* CORRECTED*

CHIMNEY INCIDENT

CA-SLU-008948
INCIDENT ACTION PLAN







OPERATIONAL PERIOD



8/25/2016 0700

to

8/26/2016 0700



		te.	

INCIDENT OBJECTIVES (ICS 202)

	CHIMNEY	Operational Pe	eriod: Date From:	8/25/2016	Date To:	8/26/
3. Objective(s):		<u></u>	Time From:	0700	Time To:	076
Management Ol						
 Provide safety an Minimizeround the Utilize to Ensureround Provide and publicerous Foster are Be finan All management 	for and main allysis process to damage to see that proceed that cooperating for timely and contact. Independent actions against actions and enhance of contact actions against actions agains	tain public and s. structures, prive mote the prote on and collaborate incidence ommunity and tible for all marks and efforts and natural reserves.	rate property a ection of sensitoration are maid dent information political relationagement and	nd other improved in the natural and intained at all in via the med onships.	ovements in d cultural re levels of the ia, public m	and source incide eeting
Control Objectives:						, y
Keep the fire	e North of Lime I	an Antonio River				
Keep the fire	e West of Lake S East of Burnett	San Antonio				
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ORGANIZATION ASSIGNMENT LIST (ICS 203)

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1. Incident Name:		2. Operationa	Period: Date From		Date To:	8/26/2016
	MNEY		Tìme From	Charles have been been been been been been been be	Time To:	0700
3. Incident Command	The state of the s	taff: (* (\$2 %) Steingler	7. Operation Sec	tion:		
IC/UC	Glenn Patterson (CA s (FHL) / Pete Harris (L FIRE) / Jeff Minetti USFS)	Chie	f John Messina		
	Scott Lindgren		·	Charles Blankenheim		
	r Steve Walker		 	Sean Dakin		
	Scott Mclean / Ron C)atman	Alight Opc	, coan bann		
Liaison Office			Branch	1	Director:	Mike Shorrock
<u> </u>	John McCammon / B	ill Boves	Division/Group		Mike Petro	· · · · · · · · · · · · · · · · · · ·
			Division/Group		Chad Port	
4. Agency/Organizatio	n Representatives:		Division/Group		Gus Bosto	· · · · · · · · · · · · · · · · · · ·
sru	Geoff Money		Division/Group			n / Jason Finney (T)
BEU	John Owens		Division/Group		1	(1)
LPF	Tim Short		Branch		Director:	Polo Podilavo di Li
SLO Sheriff	Stuart MacDonald		Division/Group	· · · · · · · · · · · · · · · · · · ·	Keith Swor	Polo Rodriguez / John Mcneil (T)
Monterey Sheriff	Joe Moses		Division/Group		Rick Dowe	
CHP	Tim Newman		Division/Group		Gary Robin	· · · · · · · · · · · · · · · · · · ·
CDCR	Trad Ellers		Division/Group			din / Shaun Craig
CAL OES Law	Dave Stone		Division/Group	 	Craig North	arr7 Shauri Craig
SLO DES	Ron Alsop		Branch		Director:	Bryan Ferrell
Monterey OES	Pat Moore		Division/Group	 	Alvin Taylo	
Monterey Co. Park	Michael Tozzi		Division/Group		Dennis Byr	
Paso Robles Fire	Keith Aggson	:	Division/Group		Dennis by	ries
SLO Public Works	Jeremy Ghent		Division/Group		1 2 2	
Red Cross	Ryan McMahon		*		110 11	
PG&E	Jeff Millar		Division/Group			
5. Planning Section:	Delt Millios			Fire Suppression Repair		Alan Peters
	Jeff Johnson	<u> </u>	Division/Group Division/Group		Shane Gal	/ez
	Andy Murphy / Chris I	Poet		mearst	John Gee	
	Keith Tsudama / Roger		Division/Group			
*** *	Rob Clark / Jeff Windha		Division/Group			
Documentation Unit		iir Daii Didwii (1)	Division/Group	A		
	Nick Lawlor / Chris Re	PAGII		Contingency	Director:	Steve Crawford / Phil Veneris
GIS Specialist		meau	Division/Group			
			Division/Group	Firing	Nick Casci	
Fire Behavior Analyst			Division/Group			
Incident Meteorolgist			Staging Area	······································		s / Hayden Mislavsky
Training Specialist	Eli Bakkela / Mic Seba		Staging Area		Daniel Luna	
Crew secn	Eli Bakkela / Mic Seba	isuon	Air Operations Br			Rob Sonsteng
6. Logistics Section	TERRESTREMENT VISTOR (1884)	en Broktik (Brasil over sekual over Sar Augustus)	Division/Group	····		ton / Brad idol (T)
	V L			Helibase Manager	Byron Vano	е
	Ken Lowe	1 F			-	
	Larry Williams / Milford	rerguson		A SWINSON ON A BENEVOLD SWING OF SWING POINT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Brian Robbins	50	8. Finance/Admin	The Mark Control of the Control of t		
	Garret Radovich / Devon			Bill Winter		
	Tom Stroing / Mike As			Dale Barnett		
Hired Equipment Tech				Denise Ehnat		
	John Aguilera / Chris			Jason McDermott / Andr		
	Matt Lathrop / Justin V	anderhulst (T)		Chris Currell / Mo Jeffrie	s (T)	
	Paul Pumarejo	<u> </u>		Sandra Jewel		
	Kyle Oneil	 	RESL	Signature:		
CS 203	IAP Page	Date/Time:	8/24/2016	2300 hours		



Chimney Fire Weather Forecast



FORECAST NO: 10

NAME OF FIRE: Chimney

PREDICTION FOR: 0700 Thursday - 0700 Friday

UNIT: CA-SLU

August 25th - August 26th

SIGNED: Scott Weishaar

TIME AND DATE

FORECAST ISSUED: 1800 8/24/2016

Incident Meteorologist Scott Weishaar

WEATHER DISCUSSION: ...A LITTLE COOLER ...

Expect minor changes in the overall pattern for this operational period. Daytime temperatures will be slightly cooler, but the main change will be a shift to Southwest ridgetop wind. The morning marine layer may be a bit deeper than the previous few days, but is expected to only reach the Hearst Castle area and not much more inland. Mid to late afternoon wind gusts are likely to be a little stronger due to the increased onshore low-level flow. Good to excellent humidity recovery Thursday night, but expect only poor to moderate recovery above 2000 to 2500 feet. Enhanced evening downslope wind will be possible in Branch II, but will ease overnight as the marine layer deepens.

WEATHER FORECAST FOR Thursday:

WEATHER:

Sunny, Smoky,

TEMPERATURES:

West of Rocky Butte Trail 74-78 F

East of Rocky Butte Trail: 92-95 F

MINIMUM HUMIDITY:

West of Rocky Butte Trail: 35-43%

East of Rocky Butte Trail: 14-22%

20 FT WINDS:

Fire Will Create Localized Stronger & Erratic Winds

Below 2000ft, Variable to mph, becoming up-slope 4-8 mph by early afternoon.

Gusts to 15 mph after 1300. Higher winds on west facing slopes.

Above 2000ft: Variable to 5 in the morning, becoming Southwest 6 to 12 mph. Gusts up to 20 mph 1400.

WEATHER FORECAST FOR Thursday Night:

WEATHER:

Clear, Smoky,

TEMPERATURES:

50 to 60 degrees.

HUMIDITY RECOVERY:

Generally 70% or greater, but down to 50% highest ridges.

20 FT WINDS:

Fire Will Create Localized Stronger & Erratic Winds

Below 2000ft, Up-slope 5-10 mph with gusts to 15 mph through 1900, then becoming

down-slope 5 mph or less by midnight. variable 2-5 mph

Above 2000ft: Southwest-West 6 to 12 mph with gusts to 20 mph in the evening, becoming

South to Southwest 2 to 6 mph by midnight.

Weather Observations Near Chimney Fire



Email weather/fire behavior observations & photos to ChimneyFireCA@gmail.com

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 011 TYPE OF FIRE: Wildfire

FIRE NAME: OPERATIONAL PERIOD: 08/25/16 0700-0700 Chimney Fire DATE ISSUED: 08/24/16

TIME ISSUED: 1845 UNIT: CA-SLU-008948 SIGNED: Todd Hopkin

Typed/printed: Todd Hopkins (FBAN)

INPUTS

WEATHER SUMMARY:

See IMET Chimney Fire Weather Forecast in IAP

WEATHER:

Sunny, Smoky,

TEMPERATURES:

West of Rocky Butte Trail 74-78 F East of Rocky Butte Trail: 92-95 F

MINIMUM HUMIDITY: West of Rocky Butte Trail: 35-43%

East of Rocky Butte Trail: 14-22%

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Fire Will Create Localized Stronger & Erratic Winds

Below 2000ft, Variable to mph, becoming up-slope 4-8 mph by early afternoon.

Gusts to 15 mph after 1300. Higher winds on west facing slopes.

Above 2000ft: Variable to 5 in the morning, becoming Southwest 6 to 12 mph. Gusts

up to 20 mph 1400

OUTPUTS

FIRE BEHAVIOR

GENERAL: The fire is burning in a mix of grass and brush with stands of Oak trees and litter that are extremely dry, very drought stressed, and have a heavy fuel loading. The fire spread is being driven by fuel and topography runs with short range spotting. Fire activity will increase as the inversion breaks around 1300. West winds aloft could cast embers to the north or northeast and produce spot fires in receptive fuel beds along north and east flanks. Divisions in higher elevations could see spotting to the north or northeast from the mixing of forecasted surface winds coming from the southwest and General Winds coming from the west (about 2000'-4000' level).

Probability of Ignition: 89%

FDFM: 3%

ERC: Above 90th Percentile 1000 HRFM: Above 97th Percentile

100 HRFM: 97th Percentile

SPECIFIC:

Division D. Division E. Division G

Flame Lengths- Head fire: 4-15 ft. in Grass, 18-35 ft. in Brush, Flanking fire: 5-7 ft. in Grass, 4-12 ft. in Brush

Rate of Spread- Head fire up to 70 ft/min in understory Grass, Up to 240 ft/min in open grass, Up to 164 ft/min in open Brush field

Spotting Distances- Up to 1/2 mile

Division H. Division J. Division L.

Flame Lengths- Head fire: 4-15 ft. in Grass, 20-35 ft. in Brush, Flanking fire: 6-8 ft. in Grass, 5-14 ft. in Brush

Rate of Spread- Head fire up to 240 ft/min in Grass, Up to 164 ft/min in open Brush field

Spotting Distances- Up to 1/2 mile

Division A, Division P, Division M, Division R, Division W, Division Z

No growth expected. Interior islands and heavier fuels will continue to burn out and smolder If fire activity increases from interior islands or spot fires, utilize the Division H, Division J fire behavior outputs

AIR OPERATIONS:

Smoky conditions may make visibility difficult for air resources

Sunrise: 0630 Sunset: 1940

- Watch for rolling material that can ignite fuel below you
- Post lookouts and have identified escape routes or safety zones due to the steepness of the terrain and frequent





CHIMNEY HEALTH AND SAFETY MESSAGE

We Are ALL Safety Officers !!!

INCIDENT: Chimney Fire CA-SLU-008948

DATE: August 25, 2016

TIME: 0700-0700

Major Hazards and Risks: Fatigue, Extremely Dry, Cured, and Drought Stricken Fuels.

Fire Behavior: Fuels are drought stricken and are receptive to fire spread. A small amount of wind on this dry fuel changes the game dramatically!! Be alert to changes in wind direction and expect changes in fire behavior. Flare-ups generally occur in deceptively light fuels, such as grass and light brush or islands within fire perimeters of unburned or partially burned fuels.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Personnel: Manage yourself and those around you for fatigue; many have driven long distances or been deployed for extended periods. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and partner. Fatigue can be experienced in a number of different ways such as lack of sleep, heavy exertion, or mental stress. Reassess your people every day to make sure they are ready for the line.

Limited Resources: With resource needs at a premium, tactics may be adjusted, however, SAFETY must never be compromised.

Hydration: By the time your body tells you it's time to drink – you are already DEHYRATED!!! On a regular basis drink fluids to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Lookouts, Communication, Escape routes, Safety zones

Heat Illness Prevention:

- Drink plenty of fluids:
 - Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- · Eat nutritious food regularly

- Wear ALL PPE
- Post Experienced Lookouts
- Follow IWI Procedures:
 Review ICS 206

Incident Safety Officer: Steve Walker

(3)

Incident Commander: Glenn Patterson





CHIMNEY INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS	2 / DEAMED TO				
171 4	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awarene	S / REMEDIES				
	EXIMENS FIRE DESIRVION	Use experienced Look Outs.	ess.				
ALL		Adhere to the downhill line construction guidelines.					
MUL		Monitor weather for changes in the wind town and	DIF to determine				
		Monitor weather for changes in the wind, temp, and	KH when the inversion lifts.				
		Expect rapid rates of spread with long range spotting (PACE) with established decision points and safety	g, have a contingency plan				
	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as neces	zones.				
	TATIOUEMEATIDEMIDICATION	Monitor incoming recourses for level of fetiens. De-	sary.				
ATT		Monitor incoming resources for level of fatigue. Dring after shifts, up to 1.5 gal. per shift.	nk water before, during and				
ALL		Be alert for signs of heat stress in yourself and others	or you die to to				
		Eat small meals often and when possible	s; use the buddy system.				
		Drink electrolyte drinks at a 3 water to 1 sport drink	mati.				
ALL	CONTRO TERRATARIA DALLA MANAGEMENTA	Watch your footing while hiking in steep terrain.	rauo.				
2 11/11/	STEEP TERRAIN / ROLLING DEBRIS	Be careful of loose rolling debris					
		Maintain Situational Awareness.					
:	HAZARD TREES						
ALL		Identify and isolate the area to provide for the safety Flag and make proper notifications.	or others.				
1 1 1 1 1 1 1		Do Not Fall trees out of your certification level.					
.;	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside re					
-	Zint Construction	Ensure LCES in place prior to engagement (IRPG p.	ear cover IRPG).				
ALL		Establish adequate safety zones (IRPG p.7).	6).				
1100	:	Use Downhill Line Checklist (IRPG p. 8).					
		Follow "Look Up, Look Down, Look Around" proce	1 (7000				
		Utilize Risk Management Process (IRPG p.1).	dures (IRPG p. 2-3).				
	DRIVING HAZARDS	Slow Down!					
		Drive defensively! Expect the unexpected around even					
ALL		Drive with headlights and seatbelts on.	ery curve.				
		Narrow roads with limited passing room.					
į		Coordinate your movements on one-lane roads.					
		Use warning devices when operating near traffic.					
***************************************	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes i	n the al-				
ALL		Use air-to-ground frequency to communicate with air	n tile sky.				
		Use clear, concise statements when directing aircraft.	Clait.				
		Only utilize aircraft to insert personnel on the line wh	An nacassam:				
	DOZER SAFETY	Watch for rolling material.	cii necessary.				
ALL		Monitor safe working distances.					
	<u> </u>	Avoid working below Dozer.					
		Utilize communication with the operator (radio or han	id cionala)				
	POWER LINES	Follow Power Line Safety guidelines (IRPG pg.24.)	ia signais)				
		Extinguish all power poles that are on fire before the f	511				
ALL		Communicate power line hazards to supervisor and ha	an.				
		Flag area around downed power lines and deny access	zard hag accordingly.				
		Treat all downed power lines as energized.					
ALL	STRUCTURE DEFENSE & HAZARDS	Conduct thorough briefing for all personnel (inside rea	TRACTICAL TRACTI				
1		Follow Wildland Urban Interface Guidelines (IRPG	ar cover IKPG).				
ALL	PERFORM TAIL GATE SAFETY	Everyone should be briefed on the conditions and circu	p. 12-16).				
	MEETINGS	regarding the fire and their assignments per the IRPG.	umstances				
		Ensure all personnel have PPE, food, and water.					
	Chimney Fine	DATE PREPARED: August 24, 2016 1600hrs	OPERATION				
naidan			I I WEST TO THE STORE TO THE				
nciden CS 215	t Name: Chimney Fire	Prepared by: Steve Walker	OPERATIONAL PERIOD August 25, 2016 0700-				

Fuels and Fire Behavior Advisory Southern California GACC



August 22, 2016

Subject: Exceptionally dry fuels, along with significant tree mortality in the Sierra, will create a high potential for extreme fire behavior conditions across much of Southern and Central California.

Discussion: Much of Southern and Central California has been affected by a multiyear severe drought that has caused significant stress to the native vegetation. Recent fires such as the Blue Cut, the Chimney, and the Rey have exhibited extreme fire behavior conditions that have not been observed in many years which underscores how dry the fuels are. Tree mortality in the Sierra continues to grow at an alarming rate with 40-100% mortality in a substantial amount of conifer stands within the Sierra and Sequoia national forests. It is estimated that over 66 million trees have died across California forestland since 2010. Currently, the Cedar Fire burning in the Sequoia national forest presents many safety hazards to firefighters as well as to the general public. For more information about the current tree mortality situation, please visit the Tree Mortality Task Force page

Difference From Normal Conditions: Live fuel moisture values among the native brush have reached levels that are more typical of late September and early October. Dead fuel moisture in the affected areas is either around the 97th percentile, or is at record levels for this time of year. While there may be periods of slight reprieve from the recent hot and dry weather, no significant improvement in fuel conditions is in sight. In addition, the absence of summertime convection across the mountain areas has left these areas especially dry due to the lack

Concerns to Firefighters:

- Due to the abnormally dry fuels, extreme fire behavior such as dangerous rates of spread, torching,
- Fires will burn activity even during benign weather conditions. Active fire behavior can extend well into the night and early morning hours even with moderate humidity recovery.
- Within the tree mortality areas, falling trees and branches along with snags will be a major concern as higher decay rates in dead conifers contribute to an increase in falling material.

Mitigation Measures:

- Local and inbound fire personnel need to be aware of the potential for extreme fire behavior. Local briefings should highlight current weather and fuel conditions, and note any unusual fire behavior that has
- Suppression actions need to be based on good anchor points, escape routes, and safety zones. Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review pocket cards, the latest fuel conditions, and the fire potential products from Predictive Services.

Area of Concern: This advisory is valid for the following PSAs: SC01 - SC04 and SC06 - SC11. For more details, please see a map of the affected areas at this location.http://www.predictiveservices.nifc.gov/fuels fire-danger/Fuels FireBehavior Advisories.png

Issued: August 22, 2016 (Note this advisory will be in effect for 14 days and will be reviewed/updated at that time.)

1. Incident Name:	2. Operationa	l Period:			3.	Page 1 of 2
CHIMNEY	Date From:	08/25/16	Date To:	08/26/16		-
	Time From:	0700	Time To:	0700	Branch:	l
4. Operations Personnel: Na	me				Division - 10	<u>-</u>
Operations Section Chief: John Me	ssina Night C	ps: Sean Dak	in		Division/Gro	oup D
Branch Director: Mike Sho	orrock					
Division/Group Supervisor: Mike Pe	tro				Staging Are	a:
5. Resources Assigned:			Number of	Request #	F2	
Resource Identifier	Leader		Personnel	request #	Remarks, No	cation, Special Equipment, tes, and information
STC MVU 9331C	Hunt, Deron		16	E-102	DP 45	0700-0700
STC OES 4811C	Howard, Calvi	n .	17	E-16	DP 45	0700-0700
STG MVU 9393G	Oneill, Zachar	/	18	C-39	DP 45	0700-0700
STG TUU 9472G	Abbott, Donald	R	33	C-45	DP 45	0700-0700
STL KRN 9361L	Grisedale, Mil	ke	6	E-5	DP 45	0700-1900
DOZ SLU 3442	Huro, John		2	E-29	DP 45	0700-0700
DOZ VNC 3	Ryan Winches	ter	3	E-134	DP 45	0700-0700
DOZ PVT NORTHWESTERN E-117	Gibson, Larry		2	E-117	DP 45	0700-0700
DOZ PVT ANTHONY E-242	Bill-Wetch		7	E-242	D P 45	0700-070 0
W/T PVT JOHN BENDALLS E-22	Bendall, John		2	E-22	DP 45	0700-0700
W/T PVT JOHN BENDALLS E-74	Bendall, John	:	2	E-74	DP 45	0700-0700
W/T PVT TEHAMA E-124	Torres, Al		2	E-124	DP 45	0700-0700
W/T PVT T&S INC E-127	Freshour, Case	ey	2	E-127	DP 45	0700-0700
W/T PVT RAYMOND & SONS E-209	Elmer Raymon	ıd	1	E-209	DP 45	0700-0700
W/T PVT 49ER PRESSURE E-210	Alvarez, Al		2	E-210	DP 45	0700-0700

6. Work Assignments:

Improve and hold control lines.

Mop up 150 feet in from the control line.

Backhaul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource.

8. Communications	(radi	o and/or phone conta	ict numbers nee	ded for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 20)5	
CDF T13		TACTICAL	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	-
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168,6250		168.6250	110.9	
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	Signature:		
ICS 204		IAP Page	Date/Time:	8/24/2016	2300 hours		<u> </u>

^{**} Denotes ALS resource.

1. Incident Name:		2. Opera	tional Period:				
CHIMNE	•	Date From		Date To	0000040	3.	Page 2 of 2
		Time From			00,20,10	1	
4. Operations Personne	l: Na	ame	0700	Time To	0700	Branch:	i
Operations Section Chi	ief: John Me	 Issina Nic	ht Ops: Sean D	akin		Division/Gr	onb D
Branch Direct	or: Mike Sh		, opo. ood;; D.	ZMI I			
Division/Group Supervis	or: Mike Pe	tro					
5. Resources Assigned:						Staging Are	a:
Resource Identifier		Leader	······································	Number of Personnel	Request #	Reporting Lo	cation, Special Fouin
W/T PVT COTTONWOOL	DE-211	Sisson, Mi	chael	2			cation, Special Equip les, and Information
FALM Cts Ventures 0-2	5	Cts Ventu		1	E-211	DP 45	0700-0700
SOFR 0-189		Nava, Nick		1	0-25	DP 45	0700-1900
SOFR 0-4		Schuetz, C	hristopher	 	O-189	DP 45	0700-0700
FEMP 0-420** 485	Blaska	Menier, La		1	0-4	DP 45	0700-0700
FEMP 0-423**		Medina, Ma	arcel	1	O-420	DP 45	0700-0700
				+	O-423	DP 45	0700-0700
		ļ					
	!	<u> </u>					
	<u> </u>			<u> </u>	_		
	***			 	<u> </u>		1 11
							· · · · · · · · · · · · · · · · · · ·
5. Work Assignments:		<u> </u>					1 3 4
mprove and hold control lin	50						
Mop up 150 feet in from the							
Backhaul all trash.	control line.						
acamedi an nasii.							
. Special Instructions:							
OLD Denotes 12 hour res	Ouron				***		
Denotes ALS resource.	ource.						
or the RAWS usage: transneed for FOBS, SOFR, DIVS	nit on the RA	WS channel I	RX/TX 163.3500 a	ind enter 0001	for Branch I, ar	nd 0002 for Bra	unch N/ O-t-4 4
	Dranon	<i>7</i> 3.			7		THE IV. Only to be
Communications	(radio and/or	phone conta	ct numbers neede				
ime	Ch Funct	ion	Rx Freq				
FC C6 or C9 or C44 or C50	COM		IXX FIEG	Rx Tone	Tx Freq	Tx Tone	Notes
OF T13	TACT				SEE ICS 20	5	
LCORD	MEDIC		151.3775	192.8 (T16)	151.3775	192.8 (T16)	
PF T14			156.0750	156.7	156.0750	156.7	
RGUARD		GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
		GENCY	168.6250		168.6250	110.9	
	(yle Oneil		Pos/Title:	RESL	Signature:		
204	IAP Pa			(LOL	oidinatrie:		

1. Incident Name:	2. Operationa	l Period:			3.	Page 1 of 2
CHIMNEY	Date From:	08/25/16	Date To:	08/26/16		•
	Time From:	0700	Time To:	0700	Branch:	I
4. Operations Personnel: Nar	ne				District Const	
Operations Section Chief: John Mes	sina Night Ops	s: Sean Dakin			Division/Group:	E
Branch Director: Mike Sho	Tock					
Division/Group Supervisor: Chad Por	ter				Staging Area:	
5. Resources Assigned:			l			
Resource Identifier	Leader		Number of Personnel	Request #	Reporting Location, Special Equip Remarks, Notes, and Information	
TC HUU 9120C Renner, Brian S		19	E-381	DP 43	0700-0700	
TC XRI OES 6808C Bakas, Dave			17	E-107	DP 43	0700-0700
STC XSK 3200C	Duncan, Johna	ethon	18	E-198	DP 43	0700-0700
STG NEU 9231G	Hurd, Dave		33	C-24	DP 43	0700-0700
STG SLU 9394G	Herring, Nate		34	C-56	DP 43	0700-0700
STG SLU 9398G	Nguyen, Truon	g	33	C-55	DP 43	0700-0700
Little Tujunga IHC	Vargas, Oscai		19	C-20	DP 43	0700-1900
Valyermo IHC	Locke, Jeffery	r	18	C-19	DP 43	0700-1900
STL FKU 9438L - TO DIV H	Lozano, Benny	·	6	E-133	DP 43	0700-0700
DOZ MMU 4242	Williams, Walt		2	E-131	DP 43	0700-0700
DOZ PVT HERTZIG E-113	Tressler, Jeff		1	E-113	DP 43	0700-0700
DOZ PVT FLOODGATE H20 E-118	Gangbin, Dru		2	E-118	DP 43	0700-0700
DOZ PVT WHITNEY CONST. E-249	Whitney, Case	у	2	E-249	DP 43	0700-0700
N/T PVT TACTICAL TEND E-123	Mac Morris		2	E-123	DP 43	0700-0700
N/T PVT AWB, INC. E-206	Ron Bellion	•	2	E-206	DP 43	0700-0700

Construct direct line from Marmolejo Flats to DP 42

Improve and hold control lines.

Backhaul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource

8. Communications	(radi	o and/or phone contac	t numbers neede	d for this assign	ment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2	205	
CDF T31		TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T14		AIR TO GROUND	159,2250	192.8 (T16)	159.2250	192.8 (T16)	····
AIR GUARD		EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	Signature:		
ICS 204		IAP Page	Date/Time:	8/24/2016	2300 hours		

^{**} Denotes ALS resource.

, Incident Name:	······································		O O I SISIELL	* i rig i (i	CS 204)		
CHIMN	EV	i	rational Period:			3.	Page 2 of 2
	⊑ Y	Date F	00/20/	16 Date	To: 08/26/	1	1 4ge 2 01 2
4. Operations Personn		Time F	rom: 0700) Time	To: 0700	Branch:	
1		Name				Dianon.	1
Operations Section C			ght Ops: Sean I	Dakin		Division/Gro	oup: E
		/like Shorrock					
Division/Group Supervi		Chad Porter					
5. Resources Assigned	l:					Staging Are	a:
Resource Identifier		Leader		Number of Personne	f Request	# Reporting Loc	ation, Special Equipme
W/T PVT GOLDEN STA			, Warren	2	·	Remarks, Not	etion, Special Equipme es, and Information
W/T PVT WILLMORE AC		E-360 Doug, O	lair	2	E-208	DP 43	0700-0700
W/T PVT LENAHAN'S E-		Lutz, Fre	d	2	E-360	DP 43	0700-0700
FALM - Volcano Creek-	9-30 6	Z2 Falm - V	olcano Creek	1	E-362	DP 43	0700-0700
SOFR 0-28		Buit, Da			O-305	DP 43	0700-1900
FEMP 0-493**		Rubio, M		1	O-28	DP 43	0700-1900
EMP 0-641**		Adair, Ste			O-493	DP 43	0700-0700
DOZ PUT ANTHONY	Ē-Z.	12 Welen		1 2	O-641	DP 43	0700-0700
			1 (0) ()		E-24		
				i .			
							<u> </u>
Work Assignments:							
onstruct direct line from N	larmo	lejo Flats to DP 42					71 2 3
prove and hold control lin	ies.						
ackhaul all trash.							- 1 1
Special Instructions:			······		······································	· · · · · · · · · · · · · · · · · · ·	
LD Denotes 12 hour re	sourc	e.					
Denotes ALS resource.							
the RAWS usage: transi	mit on	the RAWS channel	DV/TV 400				
the RAWS usage: transi FOBS, SOFR, DIVS and	Branc	hes.	KWIX 163.3500 ;	and enter 0001	for Branch I, a	nd 0002 for Brand	ch IV. Only to be use
							only to be used
communications	(radio	and/or phone conta	ct numbers need	ed for this assir	nment).	····	
	Ch	Function	Rx Freq	Rx Tone			
C C6 or C9 or C44 or C50		COMMAND		- TOTAL	Tx Freq	Tx Tone	Notes
T31		TACTICAL	159.3825	100000	SEE ICS	205	
CORD	***	MEDICAL	156.0750	192.8 (T16)	159.3825	192.8 (T16)	
T14		AIR TO GROUND		156.7	156.0750	156,7	
GUARD		EMERGENCY	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
epared by: Name:	Cyle O		168.6250		168.6250	110.9	
204		IAP Page	Pos/Title:	RESL	Signature:		1
		raye	Date/Time:	8/24/2016	2300 hours		

1. Incident Name:		* 40 PH PM 1 M PM		<u> </u>			
	2. Operationa	Il Period:			3.		
CHIMNEY	Date From:	08/25/16	Date To:	08/26/16			
	Time From:	0700	Time To:	0700	Branch:	1	
4. Operations Personnel: Nam	ne				1	•	
Operations Section Chief: John Mes	sina Night C	ps: Sean Dak	in		Division/Gr	oup G	
Branch Director: Mike Shor	rock						
Division/Group Supervisor; Gus Bost	on				Staging Are	÷a:	
5. Resources Assigned:			l			·	
Resource Identifier Leader		······································	Number of Personnel	Request #	Reporting Location, Special Equipment Remarks, Notes, and Information		
STC BTU 9211C	Reid, Bill J		22	E-105	DP 42	0700-0700	
STC SBC 9322C**	Cazier, Josh		26	E-2	DP 42	0700-0700	
STC XSD 6419C**	Paulson, Theo	dore	17	E-110	DP 42	0700-0700	
STG BDU 9373G	Hein, Pete		33	C-54	DP 42	0700-0700	
STG LMU 9223 G	Hedlund, Jon		33	C-77	DP 42	0700-0700	
CRW2 Black Eagles 5	Thomas, Matt	G	22	C-50	DP 42	0700-1900	
DOZ PVT JIM SHERER E-243 -> 14	Sherer, Jim		2	E-243	DP 42	0700-0700	
DOZ PVT ARROW & RANCH E-250 -7/4	Everett, Bill		2	E-250	DP 42	0700-0700	
W/T PVT ARBOR E-356	John, Estrada		2	E-356	DP 42	0700-0700	
W/T PVT WILLMORE E-359	John, Taylor		2	E-359	DP 42	0700-0700	
W/T PVT HARRIS EMER E-426	Caldwell, Eldor	1	2	E-426	DP 42	0700-0700	
W/T PVT HAYNES E-431	Haynes, Bill		2	E-431	DP 42	0700-1900	
W/T PVT GOLDEN STATE E-365	Farley, Brian		1	E-365	DP 42	0700-0700	
HEQB O-7	Eicher, Chad		1	0-7	DP 42	0700-0700	
FEMP O-422**	Barrios, Florence	cio J	1	0-422	DP 42	0700-0700	
FEMT O-426	Schroeder, We	sley R	1	O-426	DP 42	0700-0700	
6. Work Assignments:							

Improve and hold control lines.

Mop up 150 feet in from the control line.

Backhaul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource.

8. Communications	(radi	o and/or phone conta	ct numbers nee	ded for this ass	ignment);		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2		140103
VFIRE 23		TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	<u></u>
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159,2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	Signature:		
ICS 204		IAP Page	Date/Time:	8/24/2016	2300 hours		

^{**} Denotes ALS resource.

1. Incident Name:	ASSIGNMENT	LIST (ICS	S 204)		
4. Operations Personnel: Operations Section Chief: John Me Branch Director: Mike Sho Division/Group Supervisor: Matt Wal	ssina Night Ops: Sean Da prock	Time To:	08/26/16 0700	Branch:	•
5. Resources Assigned: Resource Identifier	Leader	Number of	Request #	Staging A	
STC SHU 9242C	Bebensee, Rob D	Personnel		Remarks, N	ocation, Special Equipment otes, and Information
STC SNF 5604C	Ching, Noah Z	20	E-384	DP 90	0700-0700
STC CNF 6632C	Bowen, Richard	26	E-68	DP 90	0700-1900
STG HUU 9126G	Rickson, Derik	27	E-69	DP 90	0700-1900
STG MVU 9376G	Ramirez, Daniel A	-33	C-58	DP 90	0700-0700
CRW1 ORC Santiago	Lamb, John	33	C-10	DP 90	0700-0700
OOZ SLU 3441	Justice, Randall	22	C-4	DP 90	0700-0700
OOZ PVT HARTZELL E-20	Hartzell, Jim	4	E-27	DP 90	0700-0700
OOZ PVT FIRELINE DOZERS E-119	Morris, Mack	1 1	E-20	DP 90	0700-0700
OOZ PVT FIRELINE DOZERS E-120	Morris, Mack	2	E-119	DP 90	0700-0700
OZ PVT WHITE BEAR E-247	Laine Hoy	 2 	E-120	DP 90	0700-0700
OZ PVT TRAPHAGAN E-338	***	2	E-247	DP 90	0700-0700
OZ PVT DUNLAP FARMS E-340	Thompson, Torin David Dunlap	2	E-338	DP 90	0700-0700
/T PVT KRITZ E-21	Nelson, Casey	2	E-340	DP 90	0700-0700
/T PVT JOHN HERTZIG E-87		2	E-21	DP 90	0700-0700
/T PVT CONVERSE C E-129	Saunders, Bob	2	E-87	DP 90	0700-0700
T PVT EL DORADO E-357	Thomas, Bruce	2	E-129 (OP 90	0700-0700
Work Assignments:	Dennis, Forni	2	E-357	OP 90	0700-0700
prove and hold control lines.			<u></u>		2.70-0100

Improve and hold control lines.

Prepare and/or execute firing plan, per operations needs.

Backhaul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource.

Name	Ch	dio and/or phone cont	Rx Freq				
NIFC C6 or C9 or C44 or C50	T	COMMAND	- 1/x ried	Rx Tone	Tx Freq	Tx Tone	Notes
VFIRE 24	1-	TACTICAL			SEE ICS	205	110163
CALCORD	┼		154.2725	156.7	154.2725	156.7	
CDF T14	7	MEDICAL	156.0750	156.7	156.0750	156.7	
AIR GUARD		AIR TO GROUND	159.2250	192.8 (T16)			
	_	EMERGENCY	168,6250		168.6250	192.8 (T16)	
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL		110.9	
CS 204	IAP Page_		Date/Time:	-	Signature:_		
			Legio, tittle:	8/24/2016	2300 hours		

^{**} Denotes ALS resource.

1. Incident Name:	2. Operation	al Period:			3.	Page 2 of 2
CHIMNEY	Date From:	08/25/16	Date To:	08/26/16		· -gvv, -
	Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel: Name						•
Operations Section Chief: John Messir	ıa Night Op	s: Sean Daki	n		Division/Grou	p: H
Branch Director: Mike Shorro	ck					
Division/Group Supervisor: Matt Wallen	/ Jason Finn	ev (T)			Staging Area:	
5. Resources Assigned:					Olaging / II Ca.	
Resource Identifier	Leader		Number of Personnel	Request#	Reporting Local Remarks, Note	tion, Special Equipment s, and Information
W/T PVT LENAHAN'S E-363	Hughs, Chuc	:k	2	E-363	DP 90	0700-0700
FALM - Hodgson O-307	Russell Hodg	son	1	O-307	DP 90	0700-1900
HEQB O-348	Martone, Nat	than	1	O-348	DP 90	0700-1900
HEQB O-358	Todd, Mark		1	O-358	DP 90	0700-0700
SOFR O-552	Irwin, Timoth	y L	1	O-552	DP 90	0700-0700
FEMP O-316**	Brown, Charl	es	1	O-316	DP 90	0700-0700
FEMT O-500	Park, Daniel	С	1	O-500	DP 90	0700-0700
REMS O-588			2	O-588	DP 90	0700-0700
AMB ATA RESCUE 7555 - TO DEV 5	Jason, Smith	News, Paul	4	E-438	DP 90	0700-0700
DO2 E-243						
be2 E-2 50						
FALM 0-385						
HEQB-0-572						**************************************
Cultural Specialist 0-689						
bulboral specialist 5-691						
(1		1	

6. Work Assignments:

Improve and hold control lines.

Prepare and/or execute firing plan, per operations needs.

Backhaul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource.

8. Communications	(rac	lio and/or phone conta	ct numbers need	led for this ass	ignment);		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS	205	
VFIRE 24		TACTICAL	154.2725	156.7	154.2725	156.7	
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T14		AIR TO GROUND	159,2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168,6250	, , , ,	168,6250	110.9	
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	Signature:		
ICS 204		IAP Page	Date/Time:	8/24/2016	2300 hours		

^{**} Denotes ALS resource.

1. Incident Name:	2. Operational Period		7				
CHIMNEY	Date From: 08/25/		08/26/16	3.	Page 1 of 2		
4. Operations Personnel:	Time From: 0700	Time To:	0700	Branch:	1		
Operations Section Chief: John		. D. II		Division (C	Division/Group:		
Branch Director: Polo	Messina Night Ops: Sean Rodriguez / John Mcneil (T)	Dakin		DIVISION	roup:		
Division/Group Supervisor: Keith	Swone						
5. Resources Assigned:				Staging Ar	ea:		
Resource Identifier	Leader	Number of Personnel	Request #	Reporting L	ocation Special Equi		
STC RRU 9310C	Lane, Scott R	22	F 000		ocation, Special Equipment otes, and information		
STC XBO 6210C**	Schiller, James E	17	E-392	DP 90	0700-0700		
STC OES 4077C**	Cordero, Tim		E-108	DP 90	0700-0700		
STC XRI 6074C**	Perna, Tony	17	E-103	DP 90	0700-0700		
STG BTU 9212G	Walton, Joseph	17	E-445	DP 90	0700-0700		
STG TGU 9253G	Solaire, Tim	34	C-64	DP 90	0700-0700		
TG TGU 9259G	Privett, Donnie	34	C-1	DP 90	0700-0700		
TG BEU 9488G	Cole, Vincent S	33	C-65	DP 90	0700-0700		
TL MEU 9118L	Gray, Nathan	35	C-67	DP 90	0700-0700		
OZ SLU 3440	Charlie Miller	7	E-4	DP 90	0700-0700		
OZ MMU 4241	Williams, Jerry	2	E-23	DP 90	0700-0700		
OZ PVT ROADRUNNER E-6	Gonzalez, Richard	4	E-159	DP 90	0700-0700		
DZ PVT DYE TRUCKING E-8	Dye, Jeff	1 1	E-6	DP 90	0700-0700		
T PVT T&S INC E-125	Jones, Erest	2	E-8	DP 90	0700-0700		
T PVT T&S INC E-126	Hollibaugh, Richard	2	E-125	DP 90	0700-0700		
Work Assignments:	Tribadgii, Kicilard	2	E-126	DP 90	0700-0700		

Improve and hold control lines.

Prepare and/or execute firing plan, per operations needs.

Backhaul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource.

Name	Ch	dio and/or phone con Function	Rx Freq				
NIFC C6 or C9 or C44 or C50		COMMAND	- IX FIEU	Rx Tone	Tx Freq	Tx Tone	Notes
CDF T26	 -	TACTICAL	 		SEE ICS		710168
CALCORD	 	MEDICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	·
CDF T14	 		156.0750	156.7	156.0750	156.7	· · · · · · · · · · · · · · · · · · ·
AIR GUARD		AIR TO GROUND EMERGENCY	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
). Prepared by: Name:		Oneil	168.6250		168.6250	110.9	
CS 204		IAP Page	Pos/Title:	RESL	Signature:		
		wir i age	Date/Time:	8/24/2016	2300 hours		

^{**} Denotes ALS resource.

1. Incident Name:	2. Operational Period:			3.	Page 2 of 2
CHIMNEY	Date From: 08/25/16	Date To:	08/26/16	·	Fage 2 of 2
	Time From: 0700	Time To:	0700	Branch:	N
4. Operations Personnel: Name					
Operations Section Chief: John Mes	sina Night Ops: Sean Da	akin		Division/Grou	p: J
Branch Director: Polo Rodi	iguez / John Mcneil (T)				
Division/Group Supervisor: Keith Sw	оре			Staging Area:	
5. Resources Assigned:					· ···
Resource Identifier	Leader	Number of Personnel	Request#	Reporting Local Remarks, Notes	tion, Special Equipmen s, and Information
W/T PVT HARRIS EMER E-213	Zuurbier, John	2	E-213	DP 90	0700-0700
W/T PVT FLOODGATE H2O E-418	Finley, Carl	2	E-418	DP 90	0700-0700
W/T PVT HARRIS EMER E-425	Mcgary, John	2	E-425	DP 90	0700-0700
SOFR O-510	Mcrae, Damon B	1	O-510	DP 90	0700-1900
FEMP 0-317**	Mylles, Jacob	1	0-317	DP 90	0700-0700
-EMT O-197	Ghiloni, Richard M	1	O-197	DP 90	0700-0700
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			:	<u> </u>	
					:
· · · · · · · · · · · · · · · · · · ·					
. Work Assignments:			······································		<u> </u>
nprove and hold control lines.					
repare and/or execute firing plan, per op	erations needs.				
ackhaul all trash.					

7. Special Instructions:

BOLD Denotes 12 hour resource.

** Denotes ALS resource.

8. Communications	(rac	dio and/or phone con	tact numbers ne	eded for this ass	signment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2	205	140103
CDF T26		TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	·
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168,6250	` <u>`</u>	168,6250	110.9	·····
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	Signature:	110.0	
ICS 204		IAP Page	Date/Time:	8/24/2016	2300 hours		

dent Name: 2. Operational Period: 3, CHIMNEY Date From: 08/25/16 Date To: 08/26/16 Time From: 0700 Time To: 0700 Branch: 4. Operations Personnel: H Name Operations Section Chief: John Messina Night Ops: Sean Dakin Division/Group: Branch Director: Polo Rodriguez / John Mcneil (T) Division/Group Supervisor: Rick Dowell Staging Area: 5. Resources Assigned: Resource Identifier Number of Request # Reporting Location, Special Equipment, Remarks, Notes, and Information Leader Personnel STA XVE 1554A** Colamarino, John 16 E-399 DP 80 0700-0700 STA OES 2811A** Mccarthy, Gerald 22 E-448 DP 80 0700-0700 **STC BDU 9350C** Jones, Tony 17 E-393 DP 80 0700-0700 **STC XSH 3151C** Varnum, Chris 17 E-197 DP 80 STG SHU 9244G 0700-0700 Covert, Don 33 C-26 **DP 80** 0700-1900 STG RRU 9318G Villegas, Ruben 33 DP 80 C-23 DOZ T/F 1 0700-0700 E-116 DP 80 DOZ PVT FLOODGATE H2O E-334 0700-0700 Slotty, Jessie 2 E-334 **DP 80** 0700-0700 W/T PVT GOLDEN SONS E-207 Fisher, Jeremy 2 E-207 DP 80 W/T PVT WILLMORE E-358 0700-0700 Taylor, John 2 E-358 DP 80 0700-0700 W/T PVT JOHN HERTIZIG E-419 Hale, Hank 2 E-419 **DP 80** 0700-0700 W/T PVT HARRIS EMER -428 Tiersna, John 2 E-428 **DP 80** FALM - Alderman O-306 0700-0700 Alderman, Mike 1 O-306 DP 80 **HEQB 0-357** 0700-1900 Buck, Jason E 1 O-357 DP 80 **SOFR 0-553** 0700-0700 Margiott, Ken 1 O-553 **DP 80** FEMP 0-496** 0700-0700 Piccoli, David M 1 0-496 DP 80 **FEMT 0-428** 0700-0700 Wicklas, Raice M 1 O-428 DP 80 6. Work Assignments: 0700-0700 Improve and hold control lines. Mop up 200 feet in from the control line. Backhaul all trash. 7. Special Instructions: **BOLD Denotes 12 hour resource.** ** Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq NIFC C6 or C9 or C44 or C50 Tx Tone COMMAND Notes SEE ICS 205 CDF T27 **TACTICAL** 159.3075 192.8 (T16) 159.3075 CALCORD 192.8 (T16) **MEDICAL** 156.0750 156.7 156.0750 CDF T14 156.7 AIR TO GROUND 159.2250 192.8 (T16) 159.2250 192.8 (T16) AIR GUARD **EMERGENCY** 168,6250 168.6250 9. Prepared by: Name: 110.9 Kyle Oneil

Pos/Title:

Date/Time:

IAP Page

ICS 204

RESL

8/24/2016

Signature:

2300 hours

(a facility of Names	VOOLOIAIAITIAI	2.01 (.00	204)	1	
1. Incident Name:	2. Operational Period:			3.	
CHIMNEY	Date From: 08/25/16	Date To:	08/26/16		
	Time From: 0700	Time To:	0700	Branch:	
4. Operations Personnel: Name				Division/Grou	m. P
Operations Section Chief: John Mess	sina Night Ops: Sean Da	kin		DIVISION GIOL	ip: P
Branch Director: Polo Rodri	guez / John Mcneil (T)				
Division/Group Supervisor: Gary Rob	inson			Staging Area	:
5. Resources Assigned:		- Number of	Request #	Donostina I.	
Resource Identifier	Leader	Personnel	Request#	Remarks, Note	ntion, Special Equipment, s, and Information
STA XLE 1284A**	Lynch, William C	21	E-450	DP 70	0700-0700
STA LAC 1102A	Kaliher, Jeffrey A	22	E-451	DP 70	0700-0700
STC TGU 9250C	Puckett, Erick	16	E-382	DP 70	0700-0700
STC XTB 4231C	Valenzuela, Troy	17	E-385	DP 70	0700-0700
STG MMU 9470G	Meadows, Stephen B	33	C-43	DP 70	0700-1900
STG AEU 9273G	Resburg, John M	31	C-76	DP 70	0700-0700
W/T PVT ROAD RUNNER E-71	Gonzales, Richard	2	E-71	DP 70	0700-0700
W/T PVT NORTHWESTERN E-86	Wilbourn, Chuck	2	E-86	DP 70	0700-0700
W/T PVT BENDALLS FIRE E-420	Bendalls, John	2	E-420	DP 70	0700-0700
W/T PVT PRO DUMP E-421	Mckinney, Palmer	2	E-421	DP 70	0700-0700
FALM CYRUS O-24	Cyrus, Eldon	1	0-24	DP 70	0700-1900 0700
SOFR 0-554	Mctigue, Bret	1	O-554	DP 70	0700- 1900 © 100
SOFR (T) 0-275	Camba, Michael Craig	1	0-275	DP 70	0700-1900
FEMP 0-421**	Black, Marcus	1	0-421	DP 70	0700-0700
FEMT O-498	Wilkins, Jeff	1	O-498	DP 70	0700-0700
6. Work Assignments:				1	

6. Work Assignments:

Improve and hold control lines.

Mop up 200 feet in from the control line.

Backhaul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource

** Denotes ALS resource.

8. Communications

ICS 204

For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches.

(radio and/or phone contact numbers needed for this assignment):

Date/Time:

IAP Page

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2	205	
NIFC T6		TACTICAL	166.7750		166.7750		
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168.6250		168.6250	110.9	***************************************
9. Prepared by: Name:	Kyle Oneil		Pos/Title:	RESL	Signature:		

8/24/2016

2300 hours

1. Incident Name:	···			T	<u> </u>	· ZU4)		
1			2. Operation				3.	1 of 2
CHIMNEY			Date From:	08/25/16	Date To:	08/26/16		
	·····		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personnel		Name					Division/Gro	user Manuel.
Operations Section Chic			•	ps: Sean Da	ıkin		Division/Gro	up: North
i			guez / John M	• •				
Division/Group Superviso	r: Cr	aig Kon	klin / Shaun (Craig			Staging Area	a: .
5. Resources Assigned:			·		Number of	Request #	D	
Resource Identifier			Leader		Personnel	request #	Remarks, Not	cation, Special Equipment es, and Information
STG SHU 9243G			Mancebo, Ke	······································	30	C-75	TBD	0700-0700
STG RRU 9391G			Cordova, Ra	ymond J	34	C-69	TBD	0700-0700
STL FHL 1652L			Freeh, Dan		3	E-322	TBD	0700-1900
STL FHL 1654L			Sturtevant, R	lobert	3	E-471	TBD	0700-1900
DOZ PVT DON D DAVIS E	-116	ラレ	Owen, Mitch	ell	2	E-116	тво	0700-0700
DOZ PVT SCHNETZER E	-333		Gilbert, Bruce	e	2	E-333	TBD	0700-0700
DOZ PVT PIT RIVER CON	E-33	5	Triffon, J.D.	į	2	E-335	TBD	0700-0700
DOZ PVT ROEN E-336			Deruiter, Ton	У	2	E-336	TBD	0700-0700
DOZ PVT BMA2 E-337			Funes, Tom		2	E-337	TBD	0700-0700
DOZ PVT PARKS E-339			Parks, Georg	e	1	E-339	TBD	
DOZ PVT TOUGH CO E-34	41		Fields, Bruce		2	E-341	TBD	0700-0700
DOZ PVT TOUGH CO E-34	42		Swank, Matt		2	E-342	TBD	0700-0700
MAST PVT LIST E-183	****		List, John		1	E-183	TBD	0700-0700
MAST PVT OPR INC E-184	4		Painter, Steve	9	1	E-184		0700-0700
MAS PVT - RIDGE LOGGII	NG E	-323	Dave Jensen		2	E-323	TBD	0700-0700
CHIP PVT SIMPSON TRUC			Rodriguez, Rafael		1		TBD	0700-0700
CHIP			. 10 0.19 0.02, 10	<u> </u>		E-232	TBD	0700-1900
6. Work Assignments:		J 0.2	E-334		<u> </u>	l	TBD	0700-0700
Continue to build secondary	/ line.							
								• •
7. Special Instructions:								
BOLD Denotes 12 hour re	SOUT	`a						
** Denotes ALS resource	Jour							
	!4	. Ab (T) A) A	UM = 1, = 1 Po / /					
For the RAWS usage: transi used for FOBS, SOFR, DIV	mil or S and	Branche	vo cπannei KX/ s,	TX 163.3500	and enter 0001	for Branch I, an	d 0002 for Bra	nch IV. Only to be
B. Communications	(rad	io and/or	phone contact	numbers nee	ded for this assi	gnment):	·····	
Name	Ch	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		СОММА	ND			SEE ICS 20	·	INOTES
/TAC12		TACTIC	AL.	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
CALCORD		MEDICA	L I	156.0750	156.7	156.0750	156.7	
DF T14		AIR TO	GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERG	ENCY	168.6250		168.6250	110.9	
). Prepared by: Name:	Kyle	Oneil		s/Title:	RESL	Signature:		
CS 204		IAP Pag	e Da	ite/Time:	8/24/2016	2300 hours		

1. Incident Name:	·		2. Operation	l Period		<u> </u>		
CHIMNE	Y	i.	Date From:	08/25/16	Date To:	20/02/42	3.	
		- 1	Time From:			08/26/16		
4. Operations Personne	 el:	Name	Tane From,	0700	Time To:	0700	Branch:	11
Operations Section Ch			a Night O	ps: Sean D	a lei-		Division/Grou	p: North
Branch Direc				po. Ocali Di Posii (T)	d/Hit			.p. 1401[1]
Division/Group Supervis	sor: (raio Konki	in / Shaun <i>f</i>	roim (1)				
5. Resources Assigned	:		ar / Orlean C	i aig			Staging Area:	<u> </u>
Resource Identifier		l ₁	eader	· · · · · · · · · · · · · · · · · · ·	Number of Personnel	Request #	Reporting Loca	tion Special Emil
HEQB O-359			nlach, B J					tion, Special Equipme s, and Information
HEQB 0-567(T)	-	····	empsey, Bra	enden	11	O-359	TBD	0700-0700
HEQB 0-662		*****	your, Meo		111	O-567	TBD	0700-0700
			21.03/11100	·MICK			 	
							 	
							 	<u> </u>
Maria de la companya								
			· · · · · · · · · · · · · · · · · · ·	-		<u> </u>		?
		: Inflicence		i.	 	 	 	
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<u> </u>		- Control of the cont						<u>-</u>
		<u> </u>		·	<u> </u>	<u> </u>		
				···				
Work Assignments:					<u></u>			
ontinue to build secondar	y line	•						
Special Instructions:				1				
LD Denotes 12 hour re	sour	ce						
Denotes ALS resource			•					
the RAWS usage: trans	mit or	the RAWS	hannei DY/T	Y 162 2500				
the RAWS usage: trans ed for FOBS, SOFR, DIV	mit or S and	n the RAWS of Branches,	channel RX/T	X 163.3500 a	and enter 0001	for Branch I, an	d 0002 for Branc	th IV. Only to be
r the RAWS usage: transed for FOBS, SOFR, DIV							d 0002 for Branc	ch IV. Only to be
Communications	(rad	io and/or pho	ne contact nu	mbers need	and enter 0001 ed for this assig		d 0002 for Brand	ch IV. Only to be
communications ne	(rad	io and/or pho	ne contact nu				d 0002 for Brand Tx Tone	
communications ne C C6 or C9 or C44 or C50	(rad	io and/or pho Function COMMAND	ne contact nu	mbers need	ed for this assig	gnment);	Tx Tone	ch IV. Only to be Notes
Communications ne C C6 or C9 or C44 or C50 C12	(rad	io and/or pho Function COMMAND TACTICAL	ne contact nu	mbers need	ed for this assig	gnment): Tx Freq	Tx Tone	
communications ne C C6 or C9 or C44 or C50 C12 CORD	(rad	io and/or pho Function COMMAND TACTICAL MEDICAL	ne contact nu	mbers need	ed for this assig	gnment): Tx Freq SEE ICS 20 154.4525	Tx Tone 95 156.7 (T6)	
Communications ne C C6 or C9 or C44 or C50 C12 CORD	(rad	io and/or pho Function COMMAND TACTICAL MEDICAL AIR TO GRO	ne contact nu	mbers need Rx Freq 54.4525	ed for this assig Rx Tone 156.7 (T6)	pnment): Tx Freq SEE ICS 20 154.4525 156.0750	Tx Tone 95 156.7 (T6) 156.7	
Communications ne C C6 or C9 or C44 or C50 C12 CORD T14 GUARD	(rad	io and/or pho Function COMMAND TACTICAL MEDICAL	ne contact nu	mbers need Rx Freq 54.4525 56.0750	ed for this assig Rx Tone 156.7 (T6) 156.7	Tx Freq SEE ICS 20 154.4525 156.0750 159.2250	Tx Tone 15 156.7 (T6) 156.7 192.8 (T16)	
r the RAWS usage: transed for FOBS, SOFR, DIVIDED TO THE COMMUNICATIONS THE CC C6 or C9 or C44 or C50 AC12 CORD T14 GUARD Tepared by: Name:	(rad	io and/or pho Function COMMAND TACTICAL MEDICAL AIR TO GRO	ne contact nu	54.4525 56.0750 59.2250	ed for this assig Rx Tone 156.7 (T6) 156.7	pnment): Tx Freq SEE ICS 20 154.4525 156.0750	Tx Tone 95 156.7 (T6) 156.7	

			,			
1. Incident Name:	2. Operational Period			3.		
CHIMNEY	Date From: 08/25	/16 Date To:	08/26/16			
	Time From: 070	O Time To:	0700	Branch:	١٧	
4. Operations Personnel: Na	me		· · · · · · · · · · · · · · · · · · ·	1	<u> </u>	
Operations Section Chief: John M	essina Night Ops: Sea	ın Dakin		Division/Group:	A/Z	
Branch Director: Bryan F	errell					
Division/Group Supervisor: Alvin T	aylor (T)			Staging Area:		
5. Resources Assigned:			T			
Resource Identifier	Leader	Number of Personnel	Request #	Reporting Location, Special Equipment Remarks, Notes, and Information		
T/F CHIMNEY 3	Breglia, David	20	E-9005	DP 60	0700-1900	
CRW2 Black Eagles 1	Bixler, Derek Michael	22	C-51	DP 60	0700-1900	
W/T CMB 57	Maloney, Ryan	2	E-36	DP 60	0700-0700	
W/T PVT DON D DAVIS E-423	Brad Brooks	2	E-423	DP 60	0700-0700	
W/T PVT CGS INC E-424	Mcdaniel, Dave	2	E-424	DP 60	0700-0700	
FEMP 0-695**	Moran	1	O-695	DP 60	0700-0700	
FEMT 0-321	Perales, Teddy	1	O-321	DP 60	0700-0700	
,						
	::					
C 18/				<u> </u>		

6. Work Assignments:

Continue to hold and improve direct line.

Mop-Up 150' in from perimeter.

Fall trees that threaten contingency lines.

Backhaul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource.

** Denotes ALS resource.

8. Communications	(rac	lio and/or phone con	ntact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2	05	710100			
VFIRE 25		TACTICAL	154.2875	156.7	154.2875	156.7	·			
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	·			
CDF T14		AIR TO GROUND	159,2250	192.8 (T16)	159.2250	192.8 (T16)				
AIR GUARD		EMERGENCY	168.6250		168,6250	110.9				
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	Signature:	,10.0				
ICS 204		IAP Page	Date/Time:	8/24/2016	2300 hours					

1. Incident Name:	2. Operational Period:			3.	
CHIMNEY	Date From: 08/25/16	Date To:	08/26/16	3.	
	Time From: 0700	Time To:	0700	D	** -
4. Operations Personnel: N	ame		0700	Branch:	IV
Operations Section Chief: John I	Messina Night Ops: Sean D	akin .		Division/Group:	M/R/W
Branch Director: Bryan	Ferrell				
Division/Group Supervisor: Denni	s Byrnes			04	
5. Resources Assigned:	**************************************			Staging Area:	
Resource Identifier	Leader	Number of Personnel	Request #	Reporting Location	n, Special Equipmen
STC XCA 4061C	Multins, Scott	18	E-111	DP 20	
T/F CHIMNEY 2	Miranda, Matt	21	E-9006	DP 20	0700-0700
T/F CHIMNEY 4	Unknown Pine, Eugene	21	E-9008	DP 20	0700-1900
CRW2 Scorpions 1	Volrie, Marvin	22	C-53		0700-1900
N/T PVT CONVERSE E-128	Hinkle, John	2	E-128	DP 20	0700-1900
N/T PVT HNK WRENCH E-212	Palazzo, Anthony	2	E-212	DP 20	0700-0700
N/T PVT DON D DAVIS E-422	Franks, Steve	2	·····		0700-0700
ALM Cecil Logging 0-15	Cecil Logging	1	E-422	1	0700-0700
OFR 0-509	Heine, Steve	1	0-15		0700-1900
EMP 0-561**	Miller, Tim	 	O-509		0700-0700
EMT 0-495	Tolle, Jonathan A	1	O-561		0700-0700
	- one, containing	1 1	O-495	DP 20	0700-0700
		 			
Work Assignments:					

Construct direct and indirect line.

Provide structure defense.

Back haul all trash.

7. Special Instructions:

BOLD Denotes 12 hour resource.

Name	Ch	lio and/or phone cor Function					
NIFC C6 or C9 or C44 or C50			Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	 -	COMMAND			SEE ICS 20	05	
VFIRE 25		TACTICAL	154.2875	156.7	154.2875	·	
CALCORD		MEDICAL	156.0750			156.7	
CDF T14		AIR TO GROUND		156,7	156.0750	156,7	
AIR GUARD	-		159.2250	192.8 (T16)	159.2250	192.8 (T16)	
		EMERGENCY	168.6250		168.6250		
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	····	110.9	
CS 204		IAP Page	-1		Signature:		
			Date/Time:	8/24/2016	2300 hours		

^{**} Denotes ALS resource.

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1. Incident Name:	2. Operation	al Period:			3.	Page 1 of 2	
CHIMNEY	Date From:	08/25/16	Date To:	08/26/16		Fire	
	Time From:	0700	Time To:	0700	Branch:	Suppression	
4. Operations Personnel: Name	2				7		
Operations Section Chief: John Mes	ssina Night O	ps: Sean Dal	kin		Division/Group	Road	
Branch Director: Alan Pete	rs						
Division/Group Supervisor: Shane G	alvez				Staging Area:		
5. Resources Assigned:			.				
Resource Identifier	Leader		Number of Personnel	Request #	Reporting Location, Special Equipment Remarks, Notes, and Information		
W/T PVT BITTER SWEET E-321	Kotterman, D)ustin	1	E-321	DP 82	0700-1900	
W/T PVT H2O PRO E-364	Hughes, Jac	k	2	E-364	DP 82	0700-1900	
W/T PVT BRENDA'S E-430	Cleer, Dana		2	E-430	DP 82	0700-0700	
W/T PVT HUGHES E-432	Nabors, Dua	ne	2	E-432	DP 82	0700-0700	
W/T PVT HARRIS EMER E-427	Piffero, Rick	-	2	E-427	DP 82	0700-0700	
W/T					DP 82	0700-0700	
W/T		1			DP 82	0700-0700	
W/T		<u> </u>			DP 82	0700-0700	
W/T:					DP 82	0700-0700	
w/r		1]		DP 82	0700-0700	
MAST PVT VOLCANO CRK E-182	Garmin		1	E-182	DP 82	0700-1900	
MAST PVT BOWMAN E-185	Mcdonald, Jo	hn	2	E-185	DP 82	0700-1900	
MAST PVT SHANNON E-268	Shannnon, B	i	1	E-268	DP 82	0700-1900	
MAST PVT PAUL ROEN E-269	Micheal, Rya	n	1	E-269	DP 82	0700-1900	
MAST PVT SASHA'S E-270	Farkas, Sash	a	1	E-270	DP 82	0700-1900	
MAST PVT RIDGE LOGGING E-271	Jennsen, Dev	⁄in	1	E-271	DP 82	0700-1900	
Mark Assissments		······································			1		

6. Work Assignments:

Repair roads, remove hazard trees and roadside fuel loads per road group supervisor.

7. Special Instructions:

BOLD Denotes 12 hour resource.

8. Communications	(rac	lio and/or phone cont	act numbers nee	ded for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2		
VTAC14		TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168,6250	-	168,6250	110.9	
9. Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	Signature:_	110.9	
ICS 204		IAP Page	Date/Time:	8/24/2016	2300 hours		T

^{**} Denotes ALS resource.

1. Incident Name:	2. Operation		LIOT (IC.		3.	D
CHIMNEY	Date From:	08/25/16	Date To:	08/26/16	3.	Page 2 of 2
	Time From:	0700	Time To:	0700	D	Fire Suppressior
4. Operations Personnel: Name			7	0700	Branch:	
Operations Section Chief: John Mes	sina Night O	ps: Sean Da	kin		Division/Group:	Road
Branch Director: Alan Pete		•				
Division/Group Supervisor: Shane Ga	lvez				C1	
5. Resources Assigned:				<u> </u>	Staging Area:	····
Resource Identifier	Leader		Number of Personnel	Request#	Reporting Location Remarks, Notes, a	n, Special Equipment, and Information
MAST PVT- G&O BODY SHOP E-272			2	E-272	DP 82	0700-1900
MAST PVT SABOVICH & SONS E-27:			1	E-273	DP 82	0700-1900
MAST PVT - BOWMAN RANCH E-290	John Modona	ld	1	E-290	DP 82	0700-1900
CHIP PVT- BELLA WILDFIRE E-231	Sindt, Jared		2	E-231	DP 82	······································
CHP PVT BELLA E-461	Bellanca, Rya	ın	1	E-461	DP 82	0700-1900
GRD PVT Bow Valley E-439	Jamrog, John		1	E-439	DP 82	0700-1900
GRD PVT ATLAS PEAK E-440	Hamman, Jef	•	1	E-440		0700-1900
EL PVT WOOLERY TIMBER E-354	Woolery, Ed		1	E-354		0700-1900
SKD PVT NORTHTREE E-462	Whitely, David	1				0700-1900
XC	, , , , ,	-	1	E-462		0700-1900
xc					DP 82	0700-1900
xc		· · · · · · · · · · · · · · · · · · ·			DP 82	0700-1900
FLD Q-602	Coringotand	N. 11			DP 82	0700-1900
FLD 0-476	Springstead, S		1	O-602	DP 82	0700-1900
	Marcks, Willia		1	0-476	DP 82	0700-1900
W/T E-502	May, James P		1 1	O-571		0700-1900
	3, WT.E-5	oe, chip				

Repair roads, remove hazard trees and roadside fuel loads per road group supervisor.

7. Special Instructions:

BOLD Denotes 12 hour resource.

8. Communications	(rac	dio and/or phone con	act numbers ne	eded for this ass	ignmont).		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq		
NIFC C6 or C9 or C44 or C50		COMMAND		TO TONE	SEE ICS 2	Tx Tone	Notes
VTAC14	·	TACTICAL	450 475	1	SEE IUS 2	05	
CALCORD		 	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
		MEDICAL	156.0750	156,7	156.0750		
CDF T14		AIR TO GROUND	159,2250	102.9 (T40)		156.7	
AIR GUARD		EMERGENCY		192.8 (T16)	159.2250	192.8 (T16)	
		L.,	168.6250		168.6250	110.9	
	Kyle	Oneil	Pos/Title:	RESL	Signature:		
CS 204		IAP Page	Date/Time:	8/24/2016	2300 hours		

^{**} Denotes ALS resource.

[4 to 21 to 15				(,0,0	- 		
1. Incident Name:		2. Operation	onal Period:			3.	
CHIMNE	Y	Date From:	08/25/16	Date To:	08/26/16		Fire
		Time From	0700	Time To:	0700	Branch:	Suppression
4. Operations Personn	ei:	Name					
Operations Section Chic	ef: Jo	ohn Messina Night	Ops: Sean Dak	dn		Division/Group	Hearst
Branch Directo	or: A	lan Peters				į	
Division/Group Superviso	er: J	ohn Gee				Staging Area:	
5. Resources Assigned	i:						
Resource Identifier		Leader		Number of Personnel	Request#	Reporting Location Remarks, Notes.	on, Special Equipment and Information
CRW2 Cobras 5		Eccles, Ta	nner William	22	C-52	Castle Staging	
CRW2 Cobras 6		Reyes, Sta	eve	21	C-48	Castle Staging	
MAST						Castle Staging	
FALM Volcano Creek O	-22	Volcano C	reek	1	0-22	Castle Staging	· · · · · · · · · · · · · · · · · · ·
FALM Volcano Creek O	-23	Volcano C	reek	1	0-23	Castle Staging	
READ 0-511		Andreano,	Lisa	1	0-511		
READ 0-513		Cicero, Vir		1 1		Castle Staging	
<i>0</i> -305			o Greek		O-513	Castle Staging	0700-1900
				_			3
· ·			· // · / · / · · · · · · · · · · · · ·				
6. Work Assignments:				<u> </u>	<u> </u>		
Hazard tree removal.							
i idzaid tiee iemovaj.							
7. Special Instructions:							
BOLD Denotes 12 hour r	esol	rce.					
** Denotes ALS resource.							
or the RAWS usage: transfer FOBS, SOFR, DIVS an	smit	on the RAWS channel F	RX/TX 163.3500	and enter 0001	for Branch I, and	1 0002 for Branch	N/ Ontries to a consist
or FOBS, SOFR, DIVS an	id Bra	anches.			rai araiton ij and	TOOK IN BIBLION	iv. Only to be used
3. Communications	1	15					
	T	lio and/or phone contact	1		ment):		
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
IIFC C6 or C9 or C44 or C50	┨—	COMMAND			SEE ICS 20)5	
TAC14	 	TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7	156.0750	156.7	
DF T14	<u> </u>	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
IR GUARD	<u> </u>	EMERGENCY	168.6250		168.6250	110.9	
Prepared by: Name:	Kyle	Oneil	Pos/Title:	RESL	Signature:		
CS 204		IAP Page	Date/Time:	8/24/2016	2300 hours	,	***************************************

1. Incident Name:		2. Oper	rationa	Period:	7.0			·····
CHIMNE	ΞY	Date Fr		08/25/16	Date To:	00/00/4	3.	
		Time Fr		0700		08/26/16		
4. Operations Personn	el:	Name	VIII.	0700	Time To:	0700	Branch;	Contingen
Operations Section Ch	ief: .		aht On	s: Sean D	akin		Division/Gr	oup:
		Steve Crawford / P	hii Va	narie	QNII I			- -
Division/Group Supervis			· · · · · · · · · · · · · · · · · · ·	110119				
5. Resources Assigned	f:						Staging Are	a:
Resource Identifier		Leader			Number of Personnel	Request #	Reporting Loc Remarks, No	cation, Special Equipm les, and information
				***************************************			_	
							<u> </u>	

					1.	 		
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Work Assignments:	···········							
erimeter Control								
tructure Defense								
					i : .			
Special Instructions:	 -							
OLD Denotes 12 hour re								······································
Denotes ALS resource.	esou	ce.						
			. :					
r the RAWS usage: trans ed for FOBS, SOFR, DIV	smit c /S an	in the RAWS channe d Branches	RX/T	(163,3500	and enter 0001	for Branch I, a	nd 0002 for Bran	ach IV Only to be
		- D. G. 101100.				•	10, 0,0	corry, Orny to be
Communications	(rac	io and/or phone con	act nur	nbers need	ed for this assig	Thomas the		
me	Ch	Function	Rx Fr	ea	Rx Tone			
C C6 or C9 or C44 or C50		COMMAND			O TORE	Tx Freq	Tx Tone	Notes
			 	T		SEE ICS 20	5	
CODO						ı	1	
		MEDICAL	156	6.0750	156.7	156 0750	450 ~	
F T14		MEDICAL AIR TO GROUND		6.0750 9.2250	156.7 192.8 (T16)	156.0750 159.2250	156.7	
F T14 GUARD			159		156.7 192.8 (T16)	159.2250	192.8 (T16)	
F T14 GUARD Prepared by: Name:	Kyle	AIR TO GROUND	159	0.2250 0.6250				

[4.1								
1. Incident Name:		2. Operat	tiona	l Period:			3.	
CHIMNEY	•	Date Fron	n:	08/25/16	Date To:	08/26/16		
		Time From	m:	0700	Time To:	0700	Branch:	
4. Operations Personnel		Name					Division/Grou	p: Firing
Operations Section Chie		ohn Messina Nigh	nt Op	s: Sean D	akin			e. tung
Branch Directo						•		
Division/Group Superviso	r. Ni	ick Casci					Staging Area:	
5. Resources Assigned:				······································	Number of	Request#	Reporting Local	tion Special Equipmen
Resource Identifier		Leader			Personnel	1	Remarks, Notes	tion, Special Equipments, and Information
STC SKU 9260C		Kendall, I	• • • •		21	E-383	DP 90	0700-0700
STC SLU 9341C		Heinbach		shua	17	E-12	DP 90	0700-0700
STC TCU 9441C		Casci, Ni	ck		17	E-100	DP 90	0700-0700
STG TCU 9476G		Ambriz, A	\dan	1	33	C-11	DP 90	0700-0700
STG TCU 9480G		Rafferty,	Jim		33	C-73	DP 90	0700-0700
CRW1 Camarillo 21 (CCC)	Truijillo, 1	Fim		17	C-7	DP 90	0700-0700
CRW1 Camarillo 22 (CCC))	Lancaste	r, Ric	chard	17	C-8	DP 90	0700-0700
FEMP 0-589**		Wales, M	latt	* *********************************	:1	O-589	DP 90	0700-0700
FEMP 0-590**		Korgan, J	John	:	1	O-590	DP 90	0700-0700
							10. 00	0700-0700
					<u> </u>			
	*				<u> </u>			
					<u> </u>	<u> </u>		
6. Work Assignments:						·····		
								,
7. Special Instructions:								
BOLD Denotes 12 hour re	sour	ce.						
* Denotes ALS resource.								
	mit n	n the BAWC shannel	LOVE	TV 460 050	۸ J ۸۸۰			
For the RAWS usage: trans used for FOBS, SOFR, DIV	'S an	n the KAVVS channel d Branches.	I KX/	IX 163.350!	U and enter 000	01 for Branch I,	and 0002 for Bra	anch IV. Only to be
3. Communications	(rac	lio and/or phone cont	tact n	umbers nee	ded for this as	signment):		
Vame	Ch	Function	RxI	Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND				SEE ICS 2		
/TAC11		TACTICAL	1	51.1375	156.7 (T6)	151.1375	156.7 (T6)	
CALCORD		MEDICAL	1	56.0750	156.7	156.0750	156.7	
DF T14		AIR TO GROUND	1	59.2250	192.8 (T16)	159.2250	192.8 (T16)	
IR GUARD		EMERGENCY	1	68.6250		168.6250	110,9	
. Prepared by: Name:	Kyle	Oneil	 	/Title:	RESL	Signature:	110,3	1
CS 204		IAP Page	┥	e/Time:	8/24/2016	2300 hours		

				-:0: (:0	O ZUTI		
1. Incident Name:		2. Oper	ational Period:	······································		3.	
CHIMNE	Y	Date Fro	om: 08/25/16	Date To:	08/26/16	}	
		Time Fr	om: 0700	Time To:		Branch:	
4. Operations Personne		Name					
Operations Section Ch	ief: 、	iohn Messina Nig	ght Ops: Sean E	Dakin		Division/Grou	p:
Branch Direct							
Staging Area Manag		Paniel Luna				Staging Area:	Castle
5. Resources Assigned	:						
Resource Identifier		Leader		Number of Personnel	Request#	Reporting Local	ion, Special Equipme , and Information
STA OES 4812A**		Jenkins	, Charles H	22	E-299		
STA VNC 1580A		Sullenb	arger, Charles	16	E-398	Castle Staging	
				 	E-2349	Castle Staging	0700-1900
						 	
							
				11			
			Marine Company				
	·						
	···		<u> </u>		ļ <u></u>		
. Work Assignments:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					<u> </u>	
aintain 3 minute respons	e tim	₽,				•	
onitor command frequenc	cies.						
Special Instructions:			***************************************				
Resources in Staging	are a	12-hour resource					
Denotes ALS resource.							
r the RAWS usage: trans	mit o	n the RAWS channe	RY/TV 162 250	0 and			
r the RAWS usage: trans ed for FOBS, SOFR, DIV	S an	d Branches.	10012 103,3300	and enter 000	11 for Branch I, a	nd 0002 for Bran	ch IV. Only to be
							1
Communications							
Communications	(rad	lo and/or phone cont		ded for this ass	ignment):		
me		io and/or phone cont Function	t	ded for this ass Rx Tone		Tx Tone	Jotos
· · · · · · · · · · · · · · · · · · ·	(rad	lo and/or phone cont	t		Tx Freq		Notes
me C C6 or C9 or C44 or C50	(rad	io and/or phone cont Function COMMAND	t			· · · · · · · · · · · · · · · · · · ·	Notes
me C C6 or C9 or C44 or C50 LCORD	(rad	io and/or phone cont Function COMMAND MEDICAL	t		Tx Freq	5	Notes
me C C6 or C9 or C44 or C50 LCORD F T14	(rad	io and/or phone cont Function COMMAND MEDICAL AIR TO GROUND	Rx Freq	Rx Tone	Tx Freq SEE ICS 20	156.7	Notes
me C C6 or C9 or C44 or C50 LCORD F T14 GUARD	(rad	io and/or phone cont Function COMMAND MEDICAL	156.0750	156.7	Tx Freq SEE ICS 20: 156.0750 159.2250	156.7 192.8 (T16)	Votes
me C C6 or C9 or C44 or C50 LCORD F T14 GUARD	(rad	io and/or phone cont Function COMMAND MEDICAL AIR TO GROUND	156.0750 159.2250 168.6250	156.7	Tx Freq SEE ICS 20	156.7	Notes

Resource Identifier Leader Personnel Request # Reporting Location, Special Equipmer Remarks, Notes, and Information STA XCH 16754 STA XCH 16754 STA XCH 16754 STB XB6 30cc6 W17 5C4 W17 5C5 W17 5C6 W17 5C6 W17 5C6 W17 5C6 W17 SC6 W18 SC6 W19	1. Incident Name:			2. Operatio	nal Period:			3.	· · · · · · · · · · · · · · · · · · ·
A. Operations Personnel: Name Operations Section Chief: John Messina Night Ops: Sean Dakin Branch Director: Staging Area Manager Nick Phillips / Hayden Mislavsky S. Resources Assigned: Number of Personnel STA COS 1610-0 STA COS	CHIMNEY			Date From:	08/25/16	Date To:	08/26/16		
Operations Section Chief: John Messina Night Ops: Sean Dakin Branch Director: Staging Area: Manager Nick Phillips / Hayden Mistavsky 5. Resources Assigned: Resource Identifier Leader Personnel STA COS 12120 STA ALD 10150 STB XB 3000B WIT SCW WIT				Time From:	0700	Time To:	0700	Branch:	
Operations Section Chief: John Messina Night Ops; Sean Dakin Branch Director: Staging Area Manager Nick Phillips / Hayden Mislavsky 5. Resources Assigned: Resource Identifier Leader Number of Personnel Request # Reporting Location, Special Equipment Remarks, Notes, and Information Personnel Request # Reporting Location, Special Equipment Remarks, Notes, and Information Personnel Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request # Reporting Location, Special Equipment Remarks, Notes, and Information Request #	4. Operations Personnel:		Name					T ₅	نكيم وسس
Staging Area Manager Nick Phillips / Hayden Mislavsky 5. Resources Assigned: Resource Identifier Leader Number of Personnel Request# Reporting Location, Special Equipmer Remarks, Notes, and Information 5.74 X-4 10754 5.74 X-5 10104 5.74 X-6 10754 5.75 X-80 30008 W17 5.05 W17 5.05 W17 5.05 W17 5.05 Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. Penotes ALS resource. Ponotes ALS resource. To the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 1. Communications (radio and/or phone contact numbers needed for this assignment): Islame Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes BEC C6 or 09 or C44 or C50 COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 156.0750 156.7 Perspared by: Name: Kyle Onell Pos/Title: RESL Signature:	Operations Section Chief	: Jo	hn Messin	a Night (Ops: Sean Da	akin		Division/Group	Sober, increase
Slaging Area Manager Mick Phillips / Hayden Mistavsky S. Resources Assigned: Resource Identifier Resource Identifier Resource Identifier Resource Identifier STA XCR 1015A STA XCR 1015A STA XCR 1015A STB XBC 3000B WIT SCC REporting Location, Request # Reporting Location, Personnel Reverse of Personnel Request ## Reporting Request ## Reporting Request ## Reporting Request ## Reporting Request ## Request Request ## Request	Branch Director	7							_
Resource Identifier Leader Personnel Request # Reporting Location, Special Equipmer Remarks, Notes, and Information STA XCB 1616A STA XCB 1616A STA XCB 1616A STB XCB 1616A STB XCB 1616A STB XCB 2606B WIT SCB	Staging Area Manage	r Ni	ck Phillip	s / Hayden	Mislavsky			Staging Area:	Bryson
STA NCA	5. Resources Assigned:				-				
STA NCA	Resource Identifier		T	Leader			Request#	Reporting Locat Remarks, Notes	ion, Special Equipmen , and Information
STER Z 16 Z 12 STER X 16 SOCC 8 SOCC 8 STER X 16 SOCC 8	STA OBS IBIOA	,							
STR KB 3000 B	STA XLA 10TSA								
STB X80 3ccc B	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								·
## 505 ## 505 ## 505 ## 505 ## 505 ## 510 ##									
## SCS ## SCC ## ScC								ļ	
## SCC ## STC ##									
6. Work Assignments: Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Stagling are a 12-hour resource. ** Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 8. Communications (radio and/or phone contact numbers needed for this assignment): Idame Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes IFC C6 or C9 or C44 or C50 COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 CDF T14 AIR TO GROUND 159.2250 192.8 (T16) 159.2250 192.8 (T16) IR GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:		<u> </u>				1			
6. Work Assignments: Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. To enotes ALS resource. To enote ALS resourc							·		
6. Work Assignments: Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. ** Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 6. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NEC C6 or C9 or C44 or C50 COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 DF T14 AIR TO GROUND 159.2250 192.8 (T16) 159.2250 192.8 (T16) LIR GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:		~							
6. Work Assignments: Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. ** Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 6. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NEC C6 or C9 or C44 or C50 COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 DF T14 AIR TO GROUND 159.2250 192.8 (T16) 159.2250 192.8 (T16) LIR GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:		į.							
Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. * Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NAME COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 COF T14 AIR TO GROUND 159.2250 192.8 (T16) NAME GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:							1		:
Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. * Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NAME COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 COF T14 AIR TO GROUND 159.2250 192.8 (T16) NAME GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:									
Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. * Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NAME COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 COF T14 AIR TO GROUND 159.2250 192.8 (T16) NAME GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:									
Maintain 3 minute response time. Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. * Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NAME COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 COF T14 AIR TO GROUND 159.2250 192.8 (T16) NAME GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:						<u> </u>			
Monitor command frequencies. 7. Special Instructions: All Resources in Staging are a 12-hour resource. *Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name	6. Work Assignments:								
All Resources in Staging are a 12-hour resource. * Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes EIFC C6 or C9 or C44 or C50 COMMAND SEE ICS 205 CALCORD MEDICAL 156.0750 156.7 156.0750 156.7 EDF T14 AIR TO GROUND 159.2250 192.8 (T16) 159.2250 192.8 (T16) LIR GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:	Maintain 3 minute response	time	9.						
All Resources in Staging are a 12-hour resource. The Denotes ALS resource.	Monitor command frequence	ies.	·						
All Resources in Staging are a 12-hour resource. The Denotes ALS resource.									
Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. R. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes Notes RALCORD MEDICAL 156.0750 156.7 156.0750 156.7 COF T14 AIR TO GROUND 159.2250 192.8 (T16) 159.2250 192.8 (T16) LIR GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:	7. Special Instructions:								
Denotes ALS resource. For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. R. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes Notes RALCORD MEDICAL 156.0750 156.7 156.0750 156.7 COF T14 AIR TO GROUND 159.2250 192.8 (T16) 159.2250 192.8 (T16) LIR GUARD EMERGENCY 168.6250 168.6250 110.9 Prepared by: Name: Kyle Oneil Pos/Title: RESL Signature:	All Resources in Staging	are a	12-hour r	esource.					
For the RAWS usage: transmit on the RAWS channel RX/TX 163.3500 and enter 0001 for Branch I, and 0002 for Branch IV. Only to be used for FOBS, SOFR, DIVS and Branches. Communications									
Communications (radio and/or phone contact numbers needed for this assignment): Name		•4		(O)			<u> </u>		
Communications Cadio and/or phone contact numbers needed for this assignment): Name	For the KAWS usage: trans used for FOBS, SOFR, DIV	mit d San	on the KAVV d Branches	S channel R	CX/1X 163,350	00 and enter 000	01 for Branch I,	and 0002 for Bra	inch IV. Only to be
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AIR OPERATIONS	Incident Name	Chimney	Safety Notes	SITE LOCATION	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS TAKEN.	OLLECTED IN	If Relardant / Foam / Agent is Dropped Within These Areas Immediately Northy the ACRO and Commented for	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Ama		χĽ	159 2250	159 3075	132.0250	167 9500	126 3250	120.020	123 0250		156 0750	168.6250		Make/Model	mancy would	0-01	S.B.1	200	CH-SA	¥	┿~	╁			CH 47 (Make/Model	00/10	S-2	S-2	S-2		
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			Time:	1	1800 Time From:	0020	Time To:	0700
4	ommun		ВК GPH, GPH	-CMD, DPH	, DPH-CMD	GROUP 14;	189	OUP 51
3		Name	Assigned To	Rx Fred	Rx Tone	Tx Freq	Tx Tone	Notes
	COMMAND	NIFC C6	INCIDENT WIDE	168.4750		173.8125	156.7 (T6)	ALL CMD RPTRS ARE
7	COMMAND	NIFC C9	INCIDENT WIDE	170.0125		165.2500	156.7 (T6)	LINKED, USE THE CMD
က	COMMAND	NIFC C44	INCIDENT WIDE	169.1000		164.1750	156.7 (T6)	YOUR LOCATION
4	COMMAND	NIFC C50	INCIDENT WIDE	173.0250		164.6000	156.7 (T6)	
S	TACTICAL	CDF TAC 13	BRANCH I DIV D	151.3775	151.3775 192.8 (T16)	151.3775	192.8 (T16)	
9		CDF TAC 31	BRANCH DIV E	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
~	TACTICAL	VFIRE 23	BRANCH I DIV G	154.2950	156.7 (T6)	154.2950	156.7 (T6)	
80	TACTICAL	VFIRE 24	BRANCH! DIV H	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
6	TACTICAL	VFIRE 25	BRANCH IV DIV A/Z, M/R/W	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
9								
=	TACTICAL	VTAC 11	FIRING GROUP	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
42		VTAC 14	FIRE SUP REP BRANCH	159.4725	156.7 (T6)	159,4725	156.7 (T6)	
13		CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
7		CDF TAC 14	AIR TO GROUND TAC	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
15	4	CDF CMD 11	AIR TO GROUND CMD	151.1675	103.5 (T8)	159.3975	141.3 (T13)	
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (Tone 1)	
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2	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168,6250		168.6250	110.9 (Tone 1)	
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8	e theigs 204's for the	BRANCHES	SEE THEIGS 204'S FOR THE BRANCHES AND DIVISIONS FOR INSTRUCTIONS ON HOW TO ACCESS THE RAWS STATIONS	JETIONS	M HOW TO	ACCESS TH	ERAWS STATI	ONS
	6. Prepa	red by (Commu	6. Prepared by (Communications Unit Leader): Name: Chris Johns COML(t) Signature.	Chris Johr	S COML(t)	Signature.		
ICS 205						Date/Time: 08/24/16	08/24/16 1800	
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ICS 205 - INCIDENT RADIO COMMINICATIONS SI & S.
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က	COMMAND	NIEC CAA	MODERA WIDE	1/0.0125		165,2500	156.7 (T6)	LINKED, USE THE CMD
4	COMMAND	NIEC CEO	NOIDEN I WIDE	169.1000		164.1750	156.7 (T6)	THAT WORKS BEST FOR
5	TACTICAL	COE TAC 28	HINCIDENT WIDE	173.0250		164.6000	156.7 (T6)	YOUR LOCATION
9	TACTICAL	COE TAC 37		159.2925	192.8 (T16)	159,2925	192.8 (T16)	
_	TACTICAL	NIEC TACE	BRANCH II DIV	159.3075	192.8 (T16)	159,3075	192.8 (T16)	
ω		0 0 111	BRANCH II DIV P	166.7750		166.7750		
6	TACTICAL	VTAC 44	CI COO ONIGIS					
9	TACTICAL	VTAC 12	NODE GROUP	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
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7 9	TACHCAL	VIAC 14	FIRE SUPP REP BRANCH	159,4725	156.7 (T6)	159 4725	1567/Te)	
2	EINS COORDINALION	CALCORD	INCIDENT WIDE	156,0750	156.7 (TR)	156 0750	1567/TE)	
4	AIR TO GROUND TAC	CDF TAC 14	AIR TO GROUND TAC	159 2250	102 8 (T48)	20.00.00	(01) (10)	
15	AIR TO GROUND CMD	CDF CMD 11		464 4675	192.0 (110)	129.621	192.8 (116)	
16	EMERGENCY ONLY	AIR GUARD	NOIDENT WIDE	101.10/3	(81) 6'601	- 1	141.3 (T13)	
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			THE RAWS STATIONS ON HOW TO ACCESS THE RAWS STATIONS		/ TO ACCESS	THERAMS	STATIONS	
	6. Pren	ared by (Commiss					*	
ICS 205		munical to sa	Chris Johns Com (t)	Chris Johns		Signature: C		
						Date/Time: 08/24/16	3/24/16 1800	

MEDICAL PLAN		ENT NAME MNEY FIRE	2. DATE PREPARED 3. TIME PREPARED 8/25/16 - 8 0700 - 070							- 8/26/16				
TO Make a property of the second		เรื่องไฟรีเกลองกับเลยเด						0700 -	u / u u La la casa de la casa					
MEDICAL AID STATIO	ONS		Local Care Con-	LOCAT					PARA	MEDICS				
				200/11					YES	NO				
Med Supply Trailer		Base Camp (Traile								X				
MERT – with Physician		Base Camp (Baset	oall Field	l w/CDC)				X					
		SECONDITION OF THE	of control (Nga i				$d_{k}(t,s)$						
		A. AMBULANO	E SERV	ICES										
NAME	į	LOC	ATION			PI	HONE			MEDICS				
San Luis Ambulance	21	35 South Street, San I	uis Ohi	eno		805.5	781-45	· C ?	YES	NO				
CHP H70 (Daytime Hoist)		so Robles Airport	D413 O01	apo			93-33		X					
CAL STAR 7		ınta Maria Airport		· 			47-93		X	······································				
Mercy Air 20	F	ort Hunter Liggett					86-24		X					
National Guard 824 (24Hr Hois	t) Pa	so Robles Airport				Fireline			X					
						Pro	cedures	NPS/UIT						
NAME		E DEIDENEA	MEIZEAL											
NAME				LOCATI	ON				PARA! YES	MEDICS NO				
San Luis Ambulance Medic 43		Castle Staging		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	!				X	<u> </u>				
San Luis Ambulance Medic 24		Cal Fire Station 33	. 4820 F	Heritage F	Road, Pase	Robles		·	X	 				
Atascadero Rescue 7555		Branch II - (Firelin	ne Quali	fied, 4x4)				X					
NAME	ADI	ORESS		EL TIME	PHC	NE	HELI	DAD	DI IDNI /	CENTER				
Med Net Channel	AIR	GRND	. , ,		YES	YES	NO							
Twin Cities 1	10	40	805-434	-3500	X			Х						
		ONG 120*07'50"W San Luis Obispo	15	60	805-546	-7651:	X			X				
(Trauma) LA	AT 36*12'30"N/L	ONG 120*07'50"W	1.5	00		.051	Λ			^				
	823 Fresno St.		45	150	559-459	-4220	X		X					
(Trauma) 436.0000 L/		ONG 119*47'06"W BL!MEDICAL EMERGE		and the second of the second	A SECTION OF	Marine and the second	72.2 m/s 2/4 400 as 6	N. Selber L. Belling Layer De-						
EMERGENCY FREQUENCY: R	efer to ICS 205 (C			ace ne ste	C	# 12				***				
LINE EMERGENCY:	:			INJUR	Y REPO	RTING P	ROC	EDUR	ES					
Crew Supervisor will contact Division	Supervisor with pa	ntient	BT A CONTYPO				,							
complaint/condition and location. • Division/Group Superviso	ar contacts:			E OF IN.	JURY Patient		-	·	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
 Closest EMS re 	esource		POINT	OF CON	TACT		·····	······		-				
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 Ground or Air 			LAT	OF FICE	LONG									
 Operations Safety 			PATIENT UNIT ID											
 Medical Unit 			IS AN EMT WITH PATIENT: YESNO											
 Division Supervisor or des run medical emergency on 	signee will serve as assigned channel.	DOUG OF CORRECT AUG	SEX: M	ALE	FEMAL	E								
A pre-assigned chauld be used.		(i.e. CALCORD) or duration of need,												
 Communications Unit will 	clear command ch	annel for emergency												
traffic as needed and only	for duration of nee	đ.												
CAMP EMERGENCY: 619-818-8	3437 (For In-C	amp 911)	ALI	LEME	RGEN	CIES	-Sec	ure tl	ie area	a				
Contact Communications for 911 respo	nse following loca	l procedures.		and i	dentify	witness	es fo	r late	er					
1. Medical Unit Lea	ader		inv	estiga	tion. K	eep an	accu	rate	log of					
-Crew Super-Logistics	ervisor				(events.								
-Comps/Cla	aims													
2. Safety														
	RED BY: (Medica		·····	T	10. REVI	EWED BY:	(Safety	Officer)	0					
Rev 03/12) PR Matt Lath	rop (MEDL)/ J	ustin VanderHulst (M	IEDL-T)	(X L	100	Toll						



FIRE SUPPRESSION REPAIR & REHABILITATION PLAN CHIMNEY INCIDENT: CA-SLU-8948

Agency Contact: CAL FIRE - Alan Peters (805-903-3406) August 20, 2016

Fire Suppression Repair (RESP) is the repair of damage resulting directly from fire suppression activities, primarily the construction of control lines. It is not the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself. Rehabilitation is closely related and involves mitigation of potential adverse environmental effects from wildfire. Collectively, this effort uses the nickname "Rehab". The "Rehab Plan" below details the measures necessary to address the concerns of CAL FIRE. Site-specific tactics and strategies developed

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations Section and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities.

Instructions for suppression repair during mop-up

Scattered trash shall be collected and back-hauled to staging areas, drop points and base camp.

When operationally feasible, dozer operators and/or hand crews shall install waterbreaks (waterbars) on all dozer lines as well as secondary access roads while performing mop-up operations. Berms taller than 1 foot shall be pulled and spread out to the pre-incident contour.

Waterbreak/Waterbar/Cross Drain spacing

Line or Road Gradient (%)

0-10% 11-25% >50% 150' 150°

Waterbreaks shall be cut diagonally with a minimum depth of 6" into existing grade with a 6" berm for a minimum 75 height of 12". Outlets shall be open and directed into non-erodible material, into the green where feasible.

Inventory and Mapping

Suppression personnel shall note potential rehab needs and report them to the Rehab Group leader. Please collect GPS data and download as soon as possible to the GISS trailer.

Control lines

- Install waterbreaks, when feasible, while crews and dozers are actively onsite on roads and handlines. Waterbreaks shall have proper angle and open outlets to insure effective drainage. Waterbreak spacing should vary depending on slope. Waterbreaks are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode the soil and transport sediment.
- Waterbreaks shall be constructed at an approximately 30 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially

Staging Areas/Safety Zones/Helispots/ Drop Points

- Remove debris deposited during suppression activities, including flagging and signs.
- Install waterbreaks.
- Spread berms.

Fences

All fence cuts or other damage shall be spliced or otherwise repaired to a condition equal to or better than they



FIRE SUPPRESSION REPAIR & REHABILITATION PLAN CHIMNEY INCIDENT: CA-SLU-8948

Agency Contact: CAL FIRE – Alan Peters (805-903-3406) August 20, 2016

Roads

Roads used in fire suppression activities shall be maintained in a condition equal to or better than they were found.

- · Abate dust on native surface roads.
- Clean and grade ditch lines and lead off ditches as necessary.
- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities.
- Remove outside berms created during suppression activities and incorporate into road surface or re-establish existing berms where applicable.
- Install waterbreaks where waterbreaks previously existed.
- Install new waterbreaks where needed.
- Install or maintain a rolling dips where rolling dips previously existed.
- Repair fences damaged by suppression efforts.
- Slash from felled trees adjacent to roads shall be lopped and scattered, chipped or piled for burning.
- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.

Felled trees/slash

- Trees felled and brush cut during suppression activities shall be treated by one of the following methods:
 - o Chipped and spread on site
 - o Lopped and scattered to a height of less than 1 foot
 - o Consolidated into piles not to exceed 8 feet in diameter
- This treatment shall be used within 100 feet of Chimney Rock Road, Lime Mt. Road, Town Creek Truck Trail, Rocky Butte Truck Trail, and in all areas visible from any road or residence within the Running Deer Ranch subdivisions.

Watercourses

 All slash, loose soil and debris deposited into watercourses during suppression activities shall be removed and stabilized.

Archaeological or Historic Sites encountered

- Notify Rehab Branch Director or Archaeologist:
 - o CAL FIRE -Stephanie Velasquez (951-320-2075)

FIRING OPERATION CHECKLIST

Date:	Time:
Firing Supervisor	
1. Personnel Briefing	
Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	
2. <u>Go / No-Go</u>	
All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing poil Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones of Adjoining forces/Air Attack notified	established and made known
Approval Prior To Firing	
☐ Division Supervisor ☐ Branch Director ☐ Operations	
Other Notifications	
Other: Other:	
ach Firing Operations Checklist to ICS-	

Rev 2.8.2011

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CAL FIRE WUI Guidelines

STRUCTURE DEFENSE TACTICAL ACTIONS

CHECK AND GO

"Check and Go" is a rapid evaluation to check for occupants requiring removal or rescue. Structure Triage Category – Threatened Non-Defensible

PREP AND GO

"Prep and Go" implies that some preparation of the structure may be safely completed prior to resources leaving the area. Structure Triage Category – Threatened Non-Defensible

PREP AND DEFEND

"Prep and Defend" is a tactic used when a Safety Zone and TRA are present and adequate time exists to safely prepare a structure for defense prior to the arrival of the fire front.

Structure Triage Category – Threatened Defensible

FIRE FRONT FOLLOWING

"Fire Front Following" is a follow up tactic employed when Check and Go, Prep and Go, or Bump and Run tactics are initially used. A tactic used to come in behind the fire front.

BUMP AND RUN

"Bump and Run" is a tactic where resources typically move ahead of the fire front in the spotting zone to extinguish spot fires and hot spots, and to defend as many structures as possible.

ANCHOR AND HOLD

"Anchor and Hold" is a tactic utilizing control lines and large water streams from fixed water supplies in an attempt to stop fire spread. The goal is to extinguish structure fires, protect exposures, and reduce ember production.

TACTICAL PATROL

"Tactical Patrol" is a tactic where the key element is mobility and continuous monitoring of an assigned area.

LEVELS OF ENGAGEMENT

PACE

Implement PACE, prior to engaging in any structure protection action.

P - Primary Plan [Offense]

Is focused on fire fighter safety and mission objectives

A - Alternate Plan [Offense]

A fall back plan that closely supports the Primary Plan

C - Contingency Plan [Defense]

Focused on the firefighter's safety, move to a safety zone or temporary refuge area

E - Emergency Plan [Defense]

Firefighter survival, deployment zones, fire shelters

ALWAYS HAVE A DEPLOYMENT SITE IDENTIFIED!

DRAW-D

- D Defend Holding actions, protecting priority areas, protect the structures, hold and improve the line
- R Reinforce Bring more resources to bear, add resources necessary to advance or defend
- A Advance Anchor and Flank, Direct or Indirect Attack, Active burnout operations
- W Withdraw Cease current activities until conditions modify, Abandon an established position or constructed line
 in response to an increase in fire intensity, Not a stigma, but a decision to move away from a threat
- D Delay Wait until the situation has modified sufficiently to allow a different level of engagement, Waiting for conditions to meet pre-identified triggers necessary to advance or defend, not a lack of effort, but a conscious decision to maximize long term effectiveness

Ground Support:

4735 Airport Dr. Paso Robles

Fuel:

- South of Base Camp
 Riverside Ave Cross of 10th

 Gas and Diesel Available 24 hrs.
- At Station 35
 275 Cypress Mountain Dr.
 Gas and Diesel Available 24 hrs.
- DP 82
- Castle Staging

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 p	age 1 of 2 (1	/07)					DOC. NUI	MBER:
LOCATION / INC	CIDENT NAM	E:	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:	
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SIGNATURE OF U	INII ADMINI	SIKATOR	:		TITLE:		DATE:	



DEMOBILIZATION PLAN Chimney Fire CA-SLU-008948



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- O THE DEMOB UNIT WILL INFORM YOU IF THE VEHICLE NEEDS TO BE INSPECTED.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- <u>DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT</u>

1.

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

TRAINING SPECIALIST MESSAGE

All Chimney Incident Trainees Beat the Rush!!!

In order to receive documented credit for your training assignment you must register with the incident Training Specialist.

The Training Specialist is available immediately following the morning Briefing.

Location: Main building next to Check-In.

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

Bring the following to the "exit interview"

- A completed and signed ICS 225 Performance Evaluation
- A completed Evaluator's Recommendation

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Cory Cisneros - 909 224-1640

Incident Trainee/Trainer Data Form Chimney Fire CA-SLU 008948

Training Specialists: Cory Cisneros (909) 224-1640

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
 - 2) Your task book that has as many entries as possible by your Trainer.

i isinee Name.			
Trainee Name:			
Request # (A,C,E, or O):		r (Ex. CA-RRU):	-
Ordered as Trainee? Y N	,	Local Forest Trainee	IMT Trainee
Date Assigned:	Cell / Contact # Whi	le on Incident:	
Training Records Mailed To: (F	ire Chief, Training Office	er):	
Name:	Title	:	100 March 100 Ma
Name of Agency/Unit:			
Agency/Unit Address:		;	
City: Stat			
rainee Prerequisites			
rainee Prerequisites Possesses valid Qualification Card Trainee has current position task to the current Task Book Progress (Circle) riority Open Task in PTB (What do to the control of the current Task Book PTB)	oook issued by home unit	75% 90%	YesNo
. Possesses valid Qualification Card . Trainee has current position task to	oook issued by home unit	75% 90%	
Possesses valid Qualification Card Trainee has current position task to urrent Task Book Progress (Circle) riority Open Task in PTB (What do y	oook issued by home unit? 0% 25% 50% you need to accomplish o	? 75% 90% n this incident?)	YesNo
Possesses valid Qualification Card Trainee has current position task to urrent Task Book Progress (Circle) riority Open Task in PTB (What do	oook issued by home unit? 0% 25% 50% you need to accomplish of	75% 90% ICS position on fire:	YesNo
Possesses valid Qualification Card Trainee has current position task to urrent Task Book Progress (Circle) riority Open Task in PTB (What do y	oook issued by home unit? 0% 25% 50% you need to accomplish of	? 75% 90% n this incident?)	YesNo
Possesses valid Qualification Card Trainee has current position task to urrent Task Book Progress (Circle) riority Open Task in PTB (What do y rainer/Evaluator Data ainer / Evaluator Name: ome Unit: equest # (A,C,E,O):	000k issued by home unit? 0% 25% 50% you need to accomplish of Agency D	75% 90% Ithis incident?) ICS position on fire: Designator (Ex CA-RRU):	YesNo
Possesses valid Qualification Card Trainee has current position task to urrent Task Book Progress (Circle) riority Open Task in PTB (What do y rainer/Evaluator Data ainer / Evaluator Name:	000k issued by home unit? 0% 25% 50% you need to accomplish of Agency D	75% 90% Ithis incident?) ICS position on fire: _ Designator (Ex CA-RRU):_	YesNo

CHIMNEY FINANCE MESSAGE

DIVS are responsible for completing hired equipment shift tickets every day!

Use the attached form to track our water usage and turn in to Finance daily.

Off-site feeding is NOT authorized, except for:

- The ECC Support Team (O-12)
 - Those staying in hotels in and south of San Luis Obispo

If you are staying in the Cal Poly dorms, you MUST eat dinner in the Cal Poly dining hall.

Check in with the TIME unit to start your timekeeping. Vendors bring in your contracts.

Bill Winter, Finance Section Chief 805-903-3491

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

CHIMNEY WATER USAGE REPORT

8/14/13 NCV or VENDOR NAM	F•			IV A	RESOLIBCE ID:	E-23
NCY or VENDOR NAM	CAL	FIRE/AAA	Water		_ 11.20001101	WT
WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and O Number if known **	ontact
				Manaki di Wasii ada ka		***************************************
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The intent of this document is to track, record and validate the amount of water used on a incident. It is not intended to review the performance of equipment using the water on an incident.

Additional Information:__



PUBLIC INFORMATION SECTION



Incident Information Line: (805) 543-2444 Incident Media Line: (805) 242-3640

Incident Start Time: 4:03PM
Cause: Under Investigation
Total Personnel:
Containment:



Update

Complete Information Update Sheet here

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



409.5

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



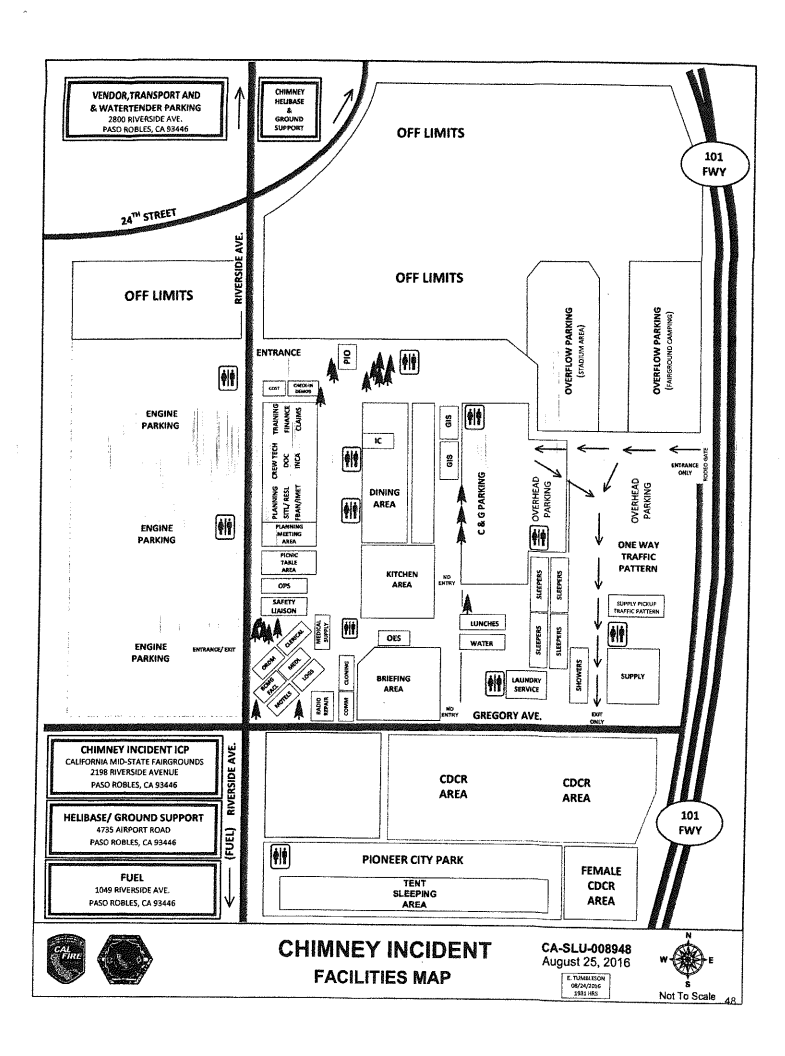
Social Media

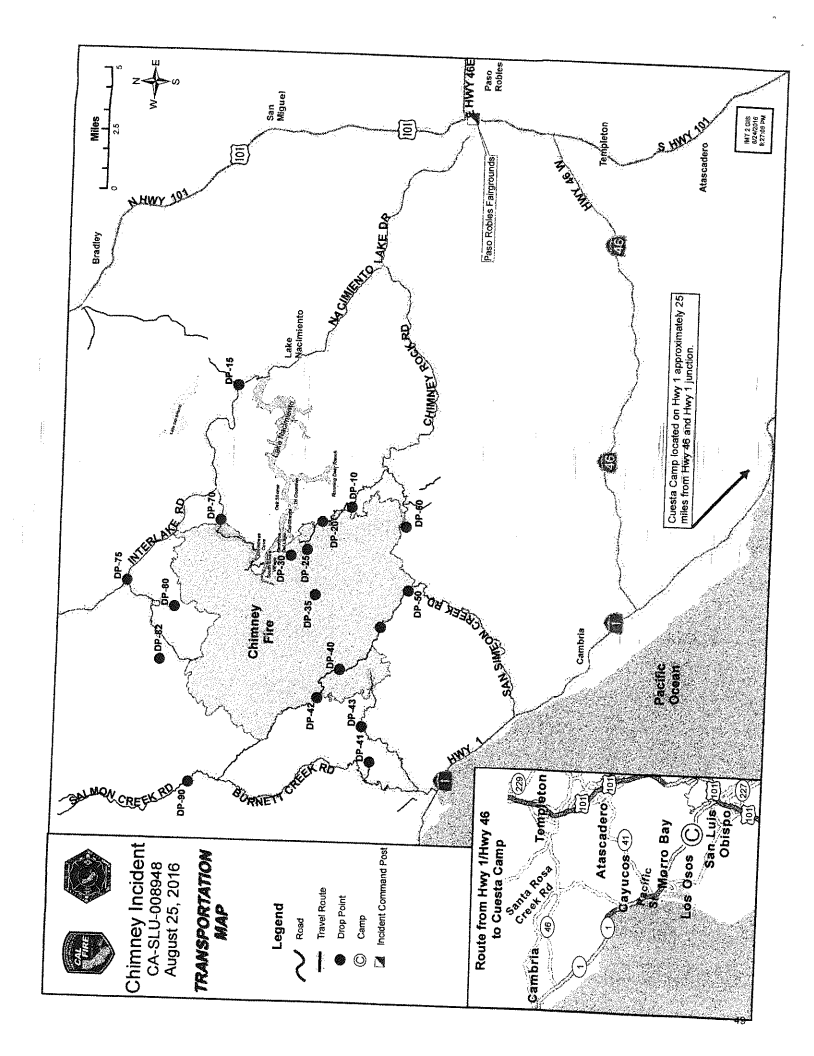
PHOTOGRAPHS AND VIDEOS OF INCIDENT — We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.





ACTIVITY LOG (ICS 214)

1. Incident Name) :	2. Operational Period:	Date From: Date	Date To: Date
3. Name:		4. ICS Position:	Time From: HHWM	Time To: HHMM Iome Agency (and Unit):
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6. Resources As				
N	ame	ICS Po	osition	Home Agency (and Unit)

7. Activity Log:	Natable Astrolati			
Date/Time	Notable Activities			
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		. 16-24		

. Prepared by:	Name:	Position/Title	:	Signature:
CS 214, Page 1		Date/Time: Date	·	

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period:	Date From: Date	Date To: Date
7. Activity Log (continuation):		Time From: HHMM	Time To: HHIMM
Date/Time Notable Activities			
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repared by: Name:	Danisia Car		
214, Page 2	Position/Title:	Signature:	